### ~~Inventor search

19/3,K/8 (Item 5 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

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01127612 \*\*Image available\*\*

# SEARCHING WITHIN A CONTACT CENTER PORTAL RECHERCHE DANS UN PORTAIL DE CENTRE DE CONTACT

Patent Applicant/Assignee:

ACCENTURE GLOBAL SERVICES GMBH, Geschaftshaus herrenacker 15, CH-8200

Schaffhausen, CH, CH (Residence), CH (Nationality) BT GROUP PLC, 81 Newgate Street, London EC1A 7AJ, GB, GB (Residence), GB

(Nationality)

Inventor(s):

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ADAMS Kevin, 1 Mossfield Drive, Stoke-On-Trent, ST8 6UL, GB, PICKERING Lesley, 34 Oriel Drive, Liverpool, L10 3JL, GB, RITCHIE Paul, 7 Elmcroft Close, Liverpool, L9 7LZ, GB, Legal Representative:

KELTIE David Arthur (et al) (agent), David Keltie Associates, Fleet Place

House, 2 Fleet Place, London EC4M 7ET, GB,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200449098 A2-A3 20040610 (WO 0449098)

Application: WO 2003IB6479 20031126 (PCT/WO

IB03006479)

Priority Application: US 2002306564 20021127

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM

DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO NZ OM PG PH PL PT RO RU

SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE

SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 9890

Fulltext Availability:
Detailed Description

## Detailed Description

... displayed to the user after he or she clicks on the "Details..." link from the **home** page 245. While the key performance indicators vary

depending on the implementation and use of...

...is the team average. In other embodiments, the base reference could be

the user's **rating** from a previous period, or a predetermined objective,

for example. A textual explanation of each...

...considered critical by Contact Center management. Thus, it presents a

quick way to use the **home** page to present the most used information

without cluttering it with solutions that are rarely...

...of the CCS, the solutions are dynamically arranged. That is to say, a solution's **rank** is a function of the frequency and/or recency by which

that solution has been...

...accessed on each particular date, etc. This data is then evaluated by the system to **rank** all solutions, displaying the top ten solutions in the top solutions box 270 shown in...

# 19/3,K/12 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT (c) 2007 WIPO/Thomson. All rts. reserv.

00400780 \*\*Image available\*\*

# LEGAL CLAIMS PROCESSING SYSTEM AND METHODS OF LITIGATION MANAGEMENT USING

THE SAME

# SYSTEME DE TRAITEMENT DE RECLAMATIONS JURIDIQUES ET METHODES DE GESTION DE

### LITIGES FAISANT APPEL A CE SYSTEME

Patent Applicant/Assignee:

IC2 SOLUTIONS INC,

Inventor(s):

JONES Steven P,

ROSANO Gregory D,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 9741524 A1 19971106

Application:

WO 97US7207 19970430 (PCT/WO US9707207)

Priority Application: US 9616486 19960430

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU

IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL

PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN YU GH KE LS MW SD SZ UG

AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL

PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English Fulltext Word Count: 55778

Fulltext Availability:
Detailed Description

**Detailed Description** 

... Each.Umit

Field: PL6.Firq..LiMIt.

Datatype: Number

Number Format: Cuffency (2 Decimal Places)

Percentage ( value \* 100)%: No Parerdheses on Negative Numbers: No

Punctuated at Thousands: No Help Description: (Not Assigned...

...Type: Editable

Sign When Mailingtin Section: No

**Encryption: Disabled** 

Update Requires Editor Access: No

Default Value Foffnula: PL,..Fire.Limft

Field: Pl.."Ical.Umft Datatype: Number

Number Fomist: Currency (2 Decimal Places)

Percentage ( **value** \* 100)%: No WO 97/41524 PCTfUS97/07207

Field: Endorsements

Datatype: Text

Help DescrOtion: [Not Assigned...

...Edftable

Sign When Mailing/In Section: No

Encryption: Disabled

Update Requires Editor A No

Default Value Forrnula: Endorsements

Field: C,.Project Datatype: Te)d

Help Description: [Not Assigned)

Field Type: Edftable

Sign When Mailing/In Section: No

Encryption: Disabled

Update Requires Editor Access: NO

Default Value Formula: a\*

Field: C Location Datatype: T;d

Help Description: [Not Assigned)

Field Type: Editable

Sign When Mailing/in Section: No

**Encryption: Disabled** 

Update Requires Editor Access: NO

Default Value Formula: an

Field: C.Type

Datatype: Keywords

Help Description: [Not Assigned)

Field Type: Editable

Keyword User Interface: Radio Buttons Allowable Keywords: Single family **home** 

Townhomes Condominiums

Commercial buildings

Sign When Mailing/in Section: No

Encryption: Disabled

Update Requires Editor Access: No

Default **Value** Formula. Field: C Involvement Datatype: K7eywords

Help Description: [Not Assigned)

Field Type: Editable Keyword User...Editable

Sign When Mailing/In Section: No

Encryption: Disabled

Update Requires Editor Access: No

Default Value Formula: a"

Field: Prod Used Datatype: Keywords

Help Description: [Not Assigned]

Field Type: Editable

Keyword User Interface: Radio Buttons

Allowable Keywords: Work

**Home** Other

Sign When Mailingtin Section: No

Encryption: Disabled

Update Requires Editor Access: No

Default **Value** Formula. Field: Prod Purchased

Datatype: Time

rime Format: 04/11/97

Help Description: [Not Assigned...

19/3,K/20 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R) (c) 2007 The Gale Group. All rts. reserv.

06046391 Supplier Number: 53578883 (USE FORMAT 7 FOR

FULLTEXT)

### LITE WEIGHTS.

Harrington, Tony

Unix & NT News, p16(1)

Dec, 1998

Language: English Record Type: Fulltext Document Type: Magazine/Journal; Trade

Word Count: 1949

... clerical workers," he argues.

The move by corporates to encourage more out of office and

### home

working by lower **ranking** executives in order to slim down office administration overheads, improve productivity and individual initiative,

he...

# ~~Bibliographic patent files

# 28/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015570560 - Drawing available WPI ACC NO: 2006-134721/200614

XRPX Acc No: N2006-116767

Execution condition setting supporting method for software program,

involves accepting statistical information, and detecting group with

parameter value which maximizes assurance value, based on information

Patent Assignee: HITACHI LTD (HITA); IGAI M (IGAI-I); NAONO K

(NAON-I)

Inventor: IGAI M; NAONO K

Patent Family (2 patents, 2 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20060020934 A1 20060126 US 2005172876 A 20050705 200614 B
JP 2006031605 A 20060202 JP 2004212958 A 20040721 200614 E

Priority Applications (no., kind, date): JP 2004212958 A 20040721

### **Patent Details**

Number Kind Lan Pg Dwg Filing Notes US 20060020934 A1 EN 22 13 JP 2006031605 A JA 17

Execution condition setting supporting method for software program,

involves accepting statistical information, and detecting group with

parameter value which maximizes assurance value, based on information

...NOVELTY - The method involves **accepting** statistical information where execution results of a program are stored. A group with a parameter

Title Terms.../Index Terms/Additional Words: ACCEPT;

### Class Codes

. . .

International Classification (+ Attributes)
IPC + Level Value Position Status Version **G06F-0011/34** ...

... G06F-0011/36 ...

... G06F-0009/45

**Original Publication Data by Authority** 

# **Original Abstracts:**

...higher level of assurance value. The condition setting support apparatus

<br/><b>2</b> executes a statistical information **accepting** step of **accepting** 

statistical information **where** execution results **of** a program are stored

with respect to each combination between each of multiple first parameter

. . .

### Claims:

...program and appears in the user interface, an information processing unit

executes, a statistical information **accepting** step of **accepting** statistical information where execution results of said program are stored

with respect to **each** combination between **each** of multiple first parameter values selected from possible values for said first parameter, and each...

...least one of said first parameter values which maximizes an assurance ,

value, out of said **multiple** first **parameter** values, and said assurance

value is calculated based on a mean value and a standard
deviation

of execution results of said program with respect to each of said

second parameter values, **assuming** a combination between each of the

first parameter values in said group and each of said **multiple** second

parameter values as the execution condition of said program.

# 28/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014732003 - Drawing available WPI ACC NO: 2005-079624/200509

XRPX Acc No: N2005-069989

Business-function employee migration managing method, involves averaging

ratings to determine average rating, and determining employee migration

percentages according to average rating that is applied with weighting

factors

Patent Assignee: ELECTRONIC DATA SYSTEMS CORP (ELDA-N)

Inventor: FREDERICK R; GANNAMANI R R; KRISHNAMURTHY U M; NEELAKANTAN P;

PETERSON D

Patent Family (2 patents, 106 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20040267581 A1 20041230 US 2003603061 A 20030624 200509 B

WO 2005006125 A2 20050120 WO 2004US17812 A 20040604 200509 E

Priority Applications (no., kind, date): US 2003603061 A 20030624

### **Patent Details**

Number Kind Lan Pg Dwg Filing Notes

US 20040267581 A1 EN 9 3

WO 2005006125 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR

HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW

MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR

TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES

FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI

SK SL SZ TR TZ UG ZM ZW

**Alerting Abstract** ... ADVANTAGE - The method **accepts** defined critical

data as input, applies weighting **factors**, and produces a high-level plan, thus providing an efficient and cost-effective migration...

### Class Codes

International Classification (Main): G06F, ...

... G06F-017/60

**Original Publication Data by Authority** 

### **Original Abstracts:**

...factors and outputs a model for an efficient and cost-effective migration. The disclosed system **accepts** as input critical **data** as defined in an RFI, RFP, and application inventories, applies weighting factors, and produces a...

...factors and outputs a model for an efficient and cost-effective migration. The disclosed system **accepts** as input critical data as defined

in an **RFI**, RFP, and application inventories, applies weighting factors, and produces a high-level plan for an...

### Claims:

...method for computer application migration planning, comprising: collecting application data; assigning ratings according to a **plurality** of assessment **factors**; averaging the ratings to **determine** an **average** 

rating; and determining employee migration percentages according to

the average rating.

# 28/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014424187 - Drawing available WPI ACC NO: 2004-614394/200459

XRPX Acc No: N2004-485756

Computer-assisted real estate property risk evaluation method involves

determining negative equity for property as function of future mortgage and

predicted values based on economic conditions, to determine property base

### score

Patent Assignee: FIDELITY NAT FINANCIAL INC (FIDE-N)

Inventor: HANSEN G; MILLER N; MILLER N S; SENNOTT M; SKLARZ M

Patent Family (2 patents, 106 countries)

Patent Application

Number Kind Date Number Kind Date Update US 20040153330 A1 20040805 US 2003358280 A 20030205

200459 B

WO 2004072771 A2 20040826 WO 2004US2001 A 20040204

### 200459 E

Priority Applications (no., kind, date): US 2003358280 A 20030205

### **Patent Details**

Number Kind Lan Pg Dwg Filing Notes

US 20040153330 A1 EN 13 4

WO 2004072771 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW

BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR

HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW

MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR

TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES

FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL

SZ TR TZ UG ZM ZW

# Original Publication Data by Authority

# **Original Abstracts:**

...is located. Based on the future home price and the LTV ratio, a probability that **the** real property will have negative equity is **determined**, and a risk **score** is generated based on **the** probability.

Other **features include** generating base scores for each of a **plurality** 

of future years and obtaining a weighted **average** of the base scores;

adjusting the risk score based on liquidity of real property values...

28/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010942712 - Drawing available

WPI ACC NO: 2001-565302/200163

XRPX Acc No: N2001-420871

Personnel selection process, for predicting the suitability of candidates

for employment, that uses measurements of behavioral and motivational

characteristics of employment candidates to predict their performance

Patent Assignee: BOUCHARD L (BOUC-I); VITALWORK INC (VITA-N)

Inventor: BOUCHARD L

**Patent Family** (4 patents, 92 countries)

Patent

Application

Number Kind Date Number Kind Date Update WO 2001059598 A2 20010816 WO 2001US4032 A 20010207 200163 B

US 20010034011 A1 20011025 US 2000181262 P 20000209 200170 E

US 2001766346 A 20010119

AU 200172062 A 20010820 AU 200172062 A 20010207 200175 E

AU 2001272062 A8 20051013 AU 2001272062 A 20010207 200611 E

Priority Applications (no., kind, date): US 2000181262 P 20000209; US

2001766346 A 20010119

### **Patent Details**

Number Kind Lan Pg Dwg Filing Notes

WO 2001059598 A2 EN 75 8

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY

BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH

GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20010034011 A1 EN Related to Provisional US 2000181262

AU 200172062 A EN Based on OPI patent WO

2001059598

AU 2001272062 A8 EN Based on OPI patent WO

2001059598

### Class Codes

International Classification (Main): **G06F-017/60**International Classification (+ Attributes)
IPC + Level Value Position Status Version **G06Q-0010/00** ...

... G06Q-0030/00 G06Q-0010/00 ...

... G06Q-0030/00

# **Original Publication Data by Authority**

### Claims:

...fitness score the numerical value assigned to the interval within which

said candidate's behavior- **characteristic** -raw-score falls,v) arranging all

values-characteristic-continuum-fitness scores in descending order of the

**behavior** -characteristic-raw-score from which they were **derived** , and

assigning a weight to each values-characteristic-continuum-fitness score based upon its position in said order, and vi ) computing as a

values -fitness-level score a weighted average of all valuescharacteristic -continuum-fitness scores;(e) computing an overall candidate

recommendation **score** based upon a formula that includes said position-criteria-fitness-level score, said behavior-fitness...

# 28/3,K/14 (Item 14 from file: 350)

DIALOG(R)File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0009640632 - Drawing available WPI ACC NO: 1999-592592/199951

XRPX Acc No: N1999-437251

User interface that permits modification of properties associated with

editing symbols by selectively defining single or multiple values for

# properties associated with group of symbols

Patent Assignee: AVID TECHNOLOGY INC (AVID-N)

Inventor: BOUCHARD J; BOUCHARD J C; GAGNE R; MOREAU S;

MOREAU S G

### Patent Family (5 patents, 29 countries)

Patent Application

199951 B

AU 199923597 A 19991014 AU 199923597 A 19990406

200001 E

JP 11328448 A 19991130 JP 199996915 A 19990402

200007 E

CA 2267585 · A1 19991003 CA 2267585 A 19990330

200010 E

US 6310621 B1 20011030 US 199880582 P 19980403

200172 E

US 1998107994 A 19980630

Priority Applications (no., kind, date): US 199880582 P 19980403; US

1998107994 A 19980630

### **Patent Details**

Number Kind Lan Pg Dwg Filing Notes

EP 947912 A2 EN 13 3

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR

IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 11328448 A JA 42

CA 2267585 A1 EN

US 6310621 B1 EN Related to Provisional US 199880582

### Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version **G06F-0003/033** ...

... G06F-0009/44 G06F-0003/033 ...

### ... G06F-0009/44

# **Original Publication Data by Authority**

### **Original Abstracts:**

...The text boxes normally used for entry of values are provided with the

ability to **accept** symbolic notation, e. **g** , a string, to indicate value ranges instead of just discrete values. The UI is programmed...

...example, an indicator of a Gaussian probability function is entered as a

string with a **mean** and variance to **specify** a range. The objects receive

values pseudorandomly so that each may be **assigned** a **different** value

for the parameter. This avoids the need to separately assign values to a large number of objects...

...The text boxes normally used for entry of values are provided with the

ability to **accept** symbolic notation, e.g, **a** string, to indicate value ranges instead ofjust discrete values. The UI is programmed to parse...

...example, an indicator of a Gaussian probability function is entered as a

string with a **mean** and variance to specify **a** range. The objects receive

values pseudorandomly so that each may be **assigned** a **different** value

for the parameter. This avoids the need to separately assign

values to a large number of objects.

# 28/3,K/22 (Item 22 from file: 347)

DIALOG(R)File 347:JAPIO (c) 2007 JPO & JAPIO. All rts. reserv.

07917125 \*\*Image available\*\*
RANKING ANALYZING DEVICE

PUB. NO.: 2004-029884 [JP 2004029884 A] PUBLISHED: January 29, 2004 (20040129)

INVENTOR(s): FUJIWARA KENGO APPLICANT(s): FUJIWARA KENGO

APPL. NO.: 2002-180879 [JP 2002180879]

FILED: June 21, 2002 (20020621)

### **ABSTRACT**

...specifications related to an arbitrary search engine.

SOLUTION: The control part of a TM server calculates the mean value

(gross **mean eleme**nt value) of ranking **element** values related to a

**home** page listed up in the high order of ranking (S5 to S12) to induce an

. . .

### ~~Full text patent files

# 19/3,K/5 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

01038363

# PROVIDING HUMAN PERFORMANCE MANAGEMENT DATA AND INSIGHT

# OBTENTION DE DONNEES SUR LA GESTION DES PERFORMANCES ET SYSTEME DE COMPREHENSION CONNEXE

Patent Applicant/Assignee:

ACCENTURE GLOBAL SERVICES GMBH, Geschaftshaus Herrenacker 15, CH-8200

Schaffhausen, CH, CH (Residence), CH (Nationality) Inventor(s):

ANDRUS Garth R, 2805 River Bend Trail, Flower Mound, TX 75022, US.

NEBOLSKY Charles, 1326 Larrabee Lane, Northbrook, IL 60062, US, MAJER Matthew J, 227 Sullivan Street #1C, New York, NY 10012, US, LASALLE Ryan M, 915 W. Webster Avenue, Apt. 2, Chicago, IL 60614, US,

MILLER Eric R, 3604 Softwind Ct., Grapevine, TX 76051, US, PARK Peter W, 41 B Triumph Ct., East Rutherfod, NJ 07073, US,

TRUDEL Anouk, 3020 Quevillon, Montreal, QC H1Y 1C1, US, TAFOYA Janet A, 3201 N. Ravenswood #203, Chicago, IL 60657, US, Legal Representative: MUSKER David Charles (et al) (agent), R.G.C. Jenkins & Co., 26 Caxton Street, London SW1H 0RJ, GB, Patent and Priority Information (Country, Number, Date): WO 200367481 A2 20030814 (WO 0367481) Patent: WO 2003IB440 20030205 (PCT/WO IB0300440) Application: Priority Application: US 200272551 20020207 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT SE SI SK TR (OA) BF BJ CF CG CI CM GA GN GO GW ML MR NE SN TD TG (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW (EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English Filing Language: English Fulltext Word Count: 7630 Main International Patent Class (v7): G06F-017/60 Fulltext Availability: Detailed Description Detailed Description ... company and would not be modifiable by a user. . The metrics section of individual level home page 702 includes a list of personalized metrics. A user can select these metrics for viewing. metrics include three **indicator** columns: set, **average** (AVG), and individual (IND). The set column indicates the ideal value for a

**given** metric. The average column can indicate either an industry or

#### (Item 6 from file: 349) 19/3,K/6

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00987443 \*\*Image available\*\*

# SYSTEM AND METHOD FOR EVALUATING REAL ESTATE FINANCING STRUCTURES

# SYSTEME ET PROCEDE POUR EVALUER LES STRUCTURES DE FINANCEMENT DE

### L'IMMOBILIER

Patent Applicant/Assignee:

JONES LANG LASALLE IP INC, 200 East Randolph Drive, Chicago, IL 60601, US

, US (Residence), US (Nationality)

Inventor(s):

BRAUN William J, 3614 Hillside Road, Evanston, IL 60201, US, DMYTRYK Robert, 12921 Quinnel Court, San Diego, CA 92130, US, Legal Representative:

SCHERRER Stephen T (agent), McDermott, Will & Emery, 227 West Monroe

Street, Chicago, IL 60606, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200317057 A2-A3 20030227 (WO 0317057)

Application:

WO 2002US26113 20020815 (PCT/WO

US0226113)

Priority Application: US 2001930913 20010815

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI

SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

- (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
  - (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
  - (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
  - (EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 6516

Main International Patent Class (v7): G06F-017/60

Fulltext Availability: Detailed Description

### **Detailed Description**

... of disposition, which includes the size of the market, the quality of the market, the **rent** / value trends and the user % of the region) are

**averaged** and **given** a 32% **weighting**. The **weighting** is applied to

the **indicators** and summed to **give** the total qualitative **score** for

each financing structure. Of course, the weighting may be changed as

applicable if it is determined that a particular **factor** should be given

more or less

weight

Once the quantitative and qualitative total scores are...scores may be tallied and weighted, as shown in FIG. 6C. Similarly, the non-financial factors may have sub-factors that may be averaged to give a total

nonfinancial **factor score**, which is then weighted pursuant to its importance. In the present example, the "Ownership-Debt" financing structure has a score of 2.25; the "Synthetic **Lease**" has a score of 2.29; and the "Lease" financing structure has a score of...

\*\*\*\*\*\*\*\*\* (bad date?)

19/3,K/9 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00903153 \*\*Image available\*\*

# LEASE RENT OPTIMIZER REVENUE MANAGEMENT SYSTEM SYSTEME DE GESTION DES RECETTES OPTIMISANT LES LOCATIONS A BAIL

Patent Applicant/Assignee:

MANUGISTICS ATLANTA INC, 9715 Key West Avenue, Rockville, MD 20850, US,

US (Residence), US (Nationality)

Inventor(s):

WALKER Thomas, 135 Golden Glen Way, Fayetteville, GA 30214, US, DAVIDOFF Donald, 110 Woodcrest Overlook, Fayetteville, GA 30215, US,

KUYUMCU Ahmet, 1202 Lakes Drive, Atlanta, GA 30339, US, PYRON Nancy, 203 Mill Grove Way, Smyrna, GA 30082, US, HORAK Jeff, 306 Wind Ship Court, Woodstock, GA 30189-5287, US, Legal Representative:

CROWSON Celine Jimenez (et al) (agent), Hogan & Hartson LLP, 555

Street NW, Washington, DC 20004-1109, US,

Patent and Priority Information (Country, Number, Date):

Patent:

WO 200237211 A2-A3 20020510 (WO 0237211)

Application:

WO 2001US42840 20011030 (PCT/WO

US0142840)

Priority Application: US 2000244271 20001030

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ

EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RORU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 11252

Main International Patent Class (v7): G06F-017/60

Fulltext Availability: Detailed Description

Detailed Description

... equation 35, and MSDifference(UT,LNR, MS) represents market segment difference,

which is a backend parameter.

The SFM 500 may then computes Reference **Rent** at WK, UT, LTC, LNR levels. This Reference **Rent** is **calculated** as the Competitor

influence weighted average of Current Base Effective Rent and Market

Reference Rent.

Reference **Rent** (WK, UT, LTC, LNR,MS)
Market Reference **Rent** (UT, LTC,LNR,MS)
Competitive Influence (UT) +
Current Base Effective **Rent** (WK, UT, LTC,LNR,MS)
(1- Competitive Influence (UT)) (37)
This Reference Rent value is...

### ~~Bibliographic NPL files

NOTE: There were no titles good enough to expand. You may see the titles I looked at in the Strategies file.

### ~~Full text NPL files - 1

### 19/3,K/5

DIALOG(R)File 20:Dialog Global Reporter (c) 2007 Dialog. All rts. reserv.

14963416 (USE FORMAT 7 OR 9 FOR FULLTEXT)

# A march to new business frontiers

**BUSINESS RECORDER** 

February 04, 2001

JOURNAL CODE: WBRE LANGUAGE: English RECORD TYPE:

**FULLTEXT** 

WORD COUNT: 637

...food chains. These chains will now be able to remit the above gains to their **home** countries. Far from being treated as a formal

incentive, the measure has been largely welcome...

# 19/3,K/10

DIALOG(R)File 20:Dialog Global Reporter

(c) 2007 Dialog. All rts. reserv.

05728739 (USE FORMAT 7 OR 9 FOR FULLTEXT).

# HOME OFFICE / NEW PRIORITY FOR POLICING MINORITY ETHNIC COMMUNITIES (636)

HERMES-GOVERNMENT PRESS RELEASES

June 11, 1999

JOURNAL CODE: WHER LANGUAGE: English RECORD TYPE:

**FULLTEXT** 

WORD COUNT: 544

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... policing.'

Over the next year the Home Office will consult widely to develop more

effective **indicators** so that the delivery of the **Priority** can be rigorously **assessed** from next year onwards.

The consultation will be based on the **indicators** set out in **Recommendation** 2 of the Stephen Lawrence Inquiry. These include:

- the existence and application of strategies for...

### ~~Full text NPL files - 2

# 21/3,K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

02374752 116355103

# A framework for information systems evaluation: the case of an integrated

# community-based health services delivery system

Leonard, Kevin J; Mercer, Kevin

Leadership in Health Services v13n2 PP: Vii 2000

ISSN: 1366-0756 JRNL CODE: LIHS

WORD COUNT: 4815

...TEXT: and this value receives a maximum of ten points. The third benchmark establishes an industry **average** which is usually somewhere

between the first two benchmarks and receives three points. Points are

then

the

assigned to the CHIN's performance based on a linear extrapolation between

the industry **average** and best case. **Points** are awarded for all three

**indicators** and are totaled to provide an overall Quality Index. Below we

list the ranges for, and provide a discussion on, these three criteria.

### 1. Home care approval time

This relates to the time that it takes to get a patient **approved** and **accepted** into a Home Care Program. If the introduction of IS initiatives

has been effective, then **approval** time should decrease substantially.

More applications will be able to be processed in a shorter...of care or ALC days). Using the Waterloo region CHIN as an illustration, consider the

**approval** time was to be, at worst, five days and this performance would be awarded zero...

...case would be within three hours and would be given ten points, and

industry **average** is one day or eight hours (and this would be awarded

three points). Please see...

...to examine the number of points awarded for any improvement from the

"expected one day approval time".

The CHIN's actual **approval** time for **home** care is approximately seven

hours (or 0.875 days). However, for this index, a comparison to the industry **average** is warranted. The CHIN performance of seven hours is at

the 60th percentile when compared to the industry **average** . Consequently,

the **score** for this **indicator** is **calculated** to be:  $[3+(7-3) \times (60-50/75-50)] = 4.60$ .

### 2. Reduction in...

...specific diagnosis groups

The length of stay within a single hospital is driven by many **factors**. These include items such as severity and type of illness, overall health, age and other...

# 21/3,K/7 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

08821145 SUPPLIER NUMBER: 18505904 (USE FORMAT 7 OR 9 FOR FULL TEXT)

# Evidence of racial discrimination in different dimensions of owner-occupied

### housing search.

Roychoudhury, Canopy; Goodman, Allen C. Real Estate Economics, v24, n2, p161(18)

Summer, 1996

ISSN: 1080-8620 LANGUAGE: English RECORD TYPE: Fulltext;

Abstract

WORD COUNT: 5766 LINE COUNT: 00547

... following neighborhood characteristics: (1) 1985 percentage white;

(2) 1985 per-capita income; and (3) 1990 **median house** value (Turner and

Mikelsons 1992). For each neighborhood **attribute** a threshold **value** is

**defined** (Appendix B) beyond which both members of the audit team are

considered to have received differential treatment. The share of audits in

which the white is offered **houses** in neighborhoods with higher values

(beyond the threshold) for one of these attributes represents the...

# 21/3,K/12 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB (c)2007 The Gale Group. All rts. reserv.

06130403 SUPPLIER NUMBER: 12660935 (USE FORMAT 7 OR 9 FOR FULL TEXT)

# Could securitization growth be in leases? (Asset Securitization; advertising supplement) (Company Profile)

Lindsay, R. Alan

American Banker, v157, n164, p10A(3)

August 25, 1992

DOCUMENT TYPE: Company Profile

ISSN: 0002-7561

LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2927 LINE COUNT: 00238

... the credit decisions are based more on the capacity, capability, and past reputation of the **lessee** and its principals to properly service

credit that has been extended to them.

Each application is scored based on a number of **factors** and **given** 

an overall **rating** by credit analysts. The analysts have individual authority to **approve lease** applications based on their level of experience.

Larger transactions require **lessee** financial statements, and transactions over \$50,000 require credit committee **approval**. An **average** 

for a month's origination has **leases** at \$6,500 for a term of 44 months:

consequently, \$50,000 represents a large...

### ~~Full text NPL files - 3

# 20/3,K/11 (Item 1 from file: 267)

DIALOG(R)File 267:Finance & Banking Newsletters (c) 2007 Dialog. All rts. reserv.

04542097

# LIVE LOAN CHECKS OFFER CONVENIENCE, LOW RISK

CREDIT RISK MANAGEMENT REPORT

November 16, 1998 VOL: 8 ISSUE: 22 DOCUMENT TYPE:

**NEWSLETTER** 

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 942 RECORD TYPE:

**FULLTEXT** 

(c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

### TEXT:

...financial institutions including Fleet Bank [FLT], live loan offers most often were used to fund **home** improvements, debt consolidation and school expenses. The unsecured

credit lines range from \$3,000 to...

...seemingly low response rate, says Costantino, could be a factor of alternative competing products like **home** equity loans, which allow the borrower to deduct interest for tax purposes, Costantino says.

Limiting...

...the more

likely the incidence of fraud, he says.

Chase officials take extra care to **confirm** its live loan check recipients' identity. A customer must be called by a bank official based Consumer Federation of America voiced concerns to the **House** of Representatives Subcommittee on Financial Institutions and Consumer Credit on the impact of fraudulent cases...

...Brobeck. Lenders marketing the product irresponsibly will incur losses swiftly and can't analyze spending **indicators** to reign in troubled accounts, before losses exceed profit margins, he says.

A borrower's credit **scores** are the primary **factor** when **determining** who should be eligible for the product, Fleet officials say. Borrowers had an **average** credit score of 730, with a 690 minimum. A 730 score has a probability of...

20/3,K/12 (Item 2 from file: 267)

DIALOG(R)File 267:Finance & Banking Newsletters (c) 2007 Dialog. All rts. reserv.

00001976

# CITIZENS USES SOFTWARE TO AUTOMATE ITS LOAN PROCESS

CREDIT RISK MANAGEMENT REPORT

September 23, 1996 VOL: 6 ISSUE: 19 DOCUMENT TYPE:

**NEWSLETTER** 

PUBLISHER: PHILLIPS BUSINESS INFORMATION

LANGUAGE: ENGLISH WORD COUNT: 454 RECORD TYPE:

**FULLTEXT** 

# (c) PHILLIPS PUBLISHING INTERNATIONAL All Rts. Reserv.

### TEXT:

...a [personal computer]," says

Nancy Weil, director of marketing at CMSI.

The system uses bank- **defined scoring** techniques and information

gathered from credit bureaus to evaluate applications and **recommend** 

lending decisions. The flexibility of the system allows the bank to alter the lending **parameters** to its specifications for lending and pricing controls.

Citizens has an **average** loan **approval** turnaround of one hour-to-

two hours. The bank expects to cut in half its customer service and turnaround time on loan decisions for its consumer lending and **home** equity portfolio when the system is implemented early next year, says John Long, senior vice...

### ~~Inventor search

- ? show files; ds
- File 347:JAPIO Dec 1976-2007/Jun(Updated 070926)
  - (c) 2007 JPO & JAPIO
- File 348:EUROPEAN PATENTS 1978-2007/ 200748
  - (c) 2007 European Patent Office
- File 349:PCT FULLTEXT 1979-2007/UB=20071122UT=20071115
  - (c) 2007 WIPO/Thomson
- File 350: Derwent WPIX 1963-2007/UD=200777
  - (c) 2007 The Thomson Corporation
- File 371:French Patents 1961-2002/BOPI 200209
  - (c) 2002 INPI. All rts. reserv.
- File 120:U.S. Copyrights 1978-2007/Sep 11
  - (c) format only 2007 Dialog
- File 426:LCMARC-Books 1968-2007/Nov W4
  - (c) format only 2007 Dialog
- File 430: British Books in Print 2007/Jan W3
  - (c) 2007 J. Whitaker & Sons Ltd.
- File 483: Newspaper Abs Daily 1986-2007/Dec 04
  - (c) 2007 ProQuest Info&Learning
- File '2:INSPEC 1898-2007/Nov W3
  - (c) 2007 Institution of Electrical Engineers
- File 35:Dissertation Abs Online 1861-2007/Aug
  - (c) 2007 ProQuest Info&Learning
- File 65:Inside Conferences 1993-2007/Dec 03
  - (c) 2007 BLDSC all rts. reserv.
- File 99: Wilson Appl. Sci & Tech Abs 1983-2007/Sep
  - (c) 2007 The HW Wilson Co.
- File 474: New York Times Abs 1969-2007/Dec 03
  - (c) 2007 The New York Times
- File 475: Wall Street Journal Abs 1973-2007/Dec 03
  - (c) 2007 The New York Times
- File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
  - (c) 2002 The Gale Group
- File 256:TecInfoSource 82-2007/Mar
  - (c) 2007 Info. Sources Inc
- File 139:EconLit 1969-2007/Nov
  - (c) 2007 American Economic Association
- File 9:Business & Industry(R) Jul/1994-2007/Nov 27
  - (c) 2007 The Gale Group
- File 15:ABI/Inform(R) 1971-2007/Dec 03
  - (c) 2007 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2007/Nov 29

(c) 2007 The Gale Group

File 20:Dialog Global Reporter 1997-2007/Dec 03

(c) 2007 Dialog

File 148: Gale Group Trade & Industry DB 1976-2007/Nov 26

(c)2007 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2007/Nov 30

(c) 2007 The Gale Group

File 476: Financial Times Fulltext 1982-2007/Dec 03

(c) 2007 Financial Times Ltd

File 610:Business Wire 1999-2007/Dec 04

(c) 2007 Business Wire.

File 613:PR Newswire 1999-2007/Dec 04

(c) 2007 PR Newswire Association Inc

File 621:Gale Group New Prod.Annou.(R) 1985-2007/Nov 26

(c) 2007 The Gale Group

File 624:McGraw-Hill Publications 1985-2007/Dec 03

(c) 2007 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2007/Dec 02

(c) 2007 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2007/Nov 29

(c) 2007 The Gale Group

File 810:Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 267: Finance & Banking Newsletters 2007/Nov 30

(c) 2007 Dialog

File 268: Banking Info Source 1981-2007/Nov W1

(c) 2007 ProOuest Info&Learning

File 625: American Banker Publications 1981-2007/Dec 03

(c) 2007 American Banker

File 626:Bond Buyer Full Text 1981-2007/Dec 03

(c) 2007 Bond Buyer

File 13:BAMP 2007/Dec W1

(c) 2007 The Gale Group

File 56:Computer and Information Systems Abstracts 1966-2007/Oct

(c) 2007 CSA.

File 75:TGG Management Contents(R) 86-2007/Nov W3

(c) 2007 The Gale Group

File 249: Mgt. & Mktg. Abs. 1976-2007Apr W5

(c) 2007 Pira International

Set Items Description

S1 31602 AU=(JONES, S? OR JONES S? OR HARRINGTON, T? OR HARRINGTON -

T? OR ADAMS, K? OR ADAMS K? OR HARRINGTON, J? OR HARRINGTON J-

?) OR IV=(JONES, S? OR JONES S? OR HARRINGTON, T? OR HARRINGT-

ON T? OR ADAMS, K? OR ADAMS K? OR HARRINGTON, J? OR HARRINGTON

J?)

S2 2539 S1 FROM 347,348,349,350,371

S3 1721 LESSEE OR LESSEES OR RENT??? OR TENANT OR TENANTS OR OCCUP-

ANT OR OCCUPANTS OR LEASE OR LEASES OR LEASING OR APARTMENT OR

APARTMENTS OR HOME OR HOMES OR HOUSE OR HOUSES OR (OFFICE OR

LIVING)()(SPACE OR SPACES) OR REAL ESTATE OR REALESTATE

S4 160 S2 AND S3

S5 33 S4 AND IC=(G06F OR G06Q)

S6 2695 VALUE OR VALUATION OR WEIGHT??? OR RATING OR RANK??? OR PO-

INTS OR PRIORITI?ING OR PRIORITI?ATION OR PRIORITY OR PRIORIT-

IES OR SCORE? ? OR SCORING OR SCORECARD OR IMPORTANCE OR MULT-

IPLICAND OR MULTIPLIER

S7 7 S5(S)S6

S8 13 S4(S)S6

S9 13 S7 OR S8

S10 13 IDPAT (sorted in duplicate/non-duplicate order)

S11 13 IDPAT (primary/non-duplicate records only)

S12 29063 S1 NOT S2

S13 1561 S3 AND S12

S14 92 S6(S)S13

S15 31 S6(10N)S13

S16 19 S15 NOT PY>2001

S17 19 S16 NOT PD=20011229:20080131

S18 17 RD (unique items)

S19 30 S11 OR S18

## ~~Bibliographic patent files

? show files;ds

File 347:JAPIO Dec 1976-2007/Jun(Updated 070926)

(c) 2007 JPO & JAPIO

File 350: Derwent WPIX 1963-2007/UD=200777

(c) 2007 The Thomson Corporation

File 371:French Patents 1961-2002/BOPI 200209

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Set Items Description

S1 3001872 VALUE OR VALUATION OR WEIGHT??? OR RATING OR RANK??? OR PO-

INTS OR PRIORITI?ING OR PRIORITI?ATION OR PRIORITY OR PRIORIT-

IES OR SCORE? ? OR SCORING OR SCORECARD OR IMPORTANCE OR MULT-

IPLICAND OR MULTIPLIER

S2 5188828 DETERMIN??? OR ASSIGN??? OR GIVE? ? OR GIVING OR DETERMIN?

OR CALCULAT??? OR ASSESS? OR IDENTIFY??? OR IDENTIFICATION OR

DEFIN??? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SPECI-

FY??? OR SPECIFIES OR FIND???

S3 5923900 PLURAL OR PLURALITY OR MULTIPLE OR MULTI OR SEVERAL OR SOME

OR NUMBER OR VARIOUS OR DIFFERENT

S4 4225554 CRITERI?? OR FACTOR OR FACTORS OR ELEMENT OR ELEMENTS OR C-

HARACTERISTIC OR CHARACTERISTICS OR PECULIARIT???
OR FEATURE -

OR FEATURES OR ATTRIBUTE OR ATTRIBUTES OR INDICATOR OR INDICA-

TORS OR PARAMETER OR PARAMETERS OR VARIABLES

S5 1105573 MEAN OR MODE OR AVERAG??? OR MEDIAN OR NORM

S6 566068 RECOMMEND? OR APPROV??? OR ACCEPT? OR ENDORSE? OR ENDORS???

OR COMMEND? OR ADMIT OR ADMITS OR ADMITT??? OR AUTHORIS? OR -

AUTHORIZ? OR CONFIRM? OR CONSENT??? OR OKAY OR OK OR PERMISSI-

ON OR PERMISSIONS

S7 315570 LESSEE OR LESSEES OR RENT??? OR TENANT OR

TENANTS OR OCCUP-

ANT OR OCCUPANTS OR LEASE OR LEASING OR APARTMENT OR

APARTMENTS OR HOME OR HOMES OR HOUSE OR HOUSES OR (OFFICE OR

LIVING)()(SPACE OR SPACES) OR REAL ESTATE OR

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REALESTATE
S8 406388 S1(5N)S2
S9 326889 S3(3N)S4
S10 504 S5(10N)S8(10N)S9
S11 2702 S6(10N)S7
S12 0 S10(S)S11
S13 0 S10 AND S11
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S14 11 S6(S)S10

S15 28 S6 AND S10

S16 8 S15 AND IC=(G06F OR G06Q)

S17 4847 S4(10N)S5(10N)S8

S18 99 S6(S)S17 S19 0 S7(S)S18

S20 1 S7 AND S18

S21 39 S6(10N)S17

S22 5681 S5(S)(S4(10N)S8)

S23 3 S6(S)S7(S)S22

S24 5 S7(10N)S17

S25 15 (S15 OR S21) AND IC=(G06F OR G06Q)

S26 24 S20 OR S23 OR S24 OR S25

S27 24 IDPAT (sorted in duplicate/non-duplicate order)

S28 24 IDPAT (primary/non-duplicate records only)

# 28/AN,AZ,TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

### 0016856719

Method for valuing distinguished home located in distinguished geographic

area, involves applying evaluation model of home and attribute data of home

recently sold in distinguished geographic area, to received home attributes

# **Original Titles:**

Automatically valuing a home
Automatically determining a current value for a home
Local Applications (No Type Date): US 2006347000 A 20060203; GB

APPL. NO.: 2001-166364 [JP 2001166364]

### 28/AN,AZ,TI/24 (Item 24 from file: 347)

DIALOG(R)File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

03600278
DELAY SIMULATION SYSTEM

APPL. NO.: 02-062937 [JP 9062937]

### ~~Full text patent files

? show files; ds

File 348:EUROPEAN PATENTS 1978-2007/ 200748

(c) 2007 European Patent Office

File 349:PCT FULLTEXT 1979-2007/UB=20071122UT=20071115

(c) 2007 WIPO/Thomson

Set Items Description

S1 1629578 VALUE OR VALUATION OR WEIGHT??? OR RATING OR RANK??? OR PO-

INTS OR PRIORITI?ING OR PRIORITI?ATION OR PRIORITY OR PRIORIT-

IES OR SCORE? ? OR SCORING OR SCORECARD OR IMPORTANCE OR MULT-

IPLICAND OR MULTIPLIER

S2 1629578 VALUE OR VALUATION OR WEIGHT??? OR RATING OR RANK??? OR PO-

INTS OR PRIORITI?ING OR PRIORITI?ATION OR PRIORITY OR PRIORIT-

IÉS OR SCORE? ? OR SCORING OR SCORECARD OR IMPORTANCE OR MULT-

IPLICAND OR MULTIPLIER

S3 1554802 DETERMIN??? OR ASSIGN??? OR GIVE? ? OR GIVING OR DETERMIN?

OR CALCULAT??? OR ASSESS? OR IDENTIFY??? OR IDENTIFICATION OR

DEFIN??? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SPECI-

FY??? OR SPECIFIES OR FIND???

S4 1439223 PLURAL OR PLURALITY OR MULTIPLE OR MULTI OR

SEVERAL OR SOME

OR NUMBER OR VARIOUS OR DIFFERENT

S5 1345832 CRITERI?? OR FACTOR OR FACTORS OR ELEMENT OR ELEMENTS OR C-

HARACTERISTIC OR CHARACTERISTICS OR PECULIARIT???
OR FEATURE -

OR FEATURES OR ATTRIBUTE OR ATTRIBUTES OR INDICATOR OR INDICA-

TORS OR PARAMETER OR PARAMETERS OR VARIABLES

S6 953562 MEAN OR MODE OR AVERAG??? OR MEDIAN OR NORM

S7 698722 RECOMMEND? OR APPROV??? OR ACCEPT? OR ENDORSE? OR ENDORS???

OR COMMEND? OR ADMIT OR ADMITS OR ADMITT??? OR AUTHORIS? OR -

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ON OR PERMISSIONS

S8 213630 LESSEE OR LESSEES OR RENT??? OR TENANT OR TENANTS OR OCCUP-

ANT OR OCCUPANTS OR LEASE OR LEASES OR LEASING OR APARTMENT OR

APARTMENTS OR HOME OR HOMES OR HOUSE OR HOUSES OR (OFFICE OR

LIVING)()(SPACE OR SPACES) OR REAL ESTATE OR

### REALESTATE

S9 497582 S2(5N)S3

S10 454317 S4(3N)S5

S11 903 S6(10N)S9(10N)S10

S12 5221 S7(10N)S8

S13 3 S11(S)S12

S14 234 S2(10N)S3(10N)S5(10N)S6(10N)S8

S15 49 S9(10N)S5(10N)S6(10N)S8

S16 11 S15 AND IC=(G06F OR G06Q)

S17 42 S14 AND IC=(G06F OR G06Q)

S18 11 IDPAT S16 (sorted in duplicate/non-duplicate order)

S19 11 IDPAT S16 (primary/non-duplicate records only)

# 19/AN,AZ,TI/1 (Item 1 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

### 01264342

SYSTEM AND METHOD FOR AIDING COMMERCIAL PROPERTY ASSESSMENT

SYSTEME ET PROCEDE POUR AIDER A EVALUER DES BIENS A

### **Original Titles:**

Graphische Benutzerschnittstelle zur Modifikation von Objekteigenschaften

Graphical user interface for modifying object properties

Interface utilisateur graphique pour modifier des proprietes d' un objet EXTENSION SUPPORTING DEVICE FOR NUMERICAL CONTROL

Extended support for numerical controls.

Local Applications (No Type Date): EP 1999302670 A 19990406; AU 199923597

A 19990406; JP 199996915 A 19990402; CA 2267585 A 19990330; US

199880582 P 19980403; US 1998107994 A 19980630 Priority Applications (no., kind, date): US 199880582 P 19980403; US

1998107994 A 19980630

# 28/AN,AZ,TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009591233

Noninvasive, cardiac investigating method for coronary disfunction identification

## **Original Titles:**

Noninvasive system and method for identifying coronary disfunction utilizing electrocardiography derived data.

Local Applications (No Type Date): US 1995418175 A 19950406; US 1997908543 A 19970807

Priority Applications (no., kind, date): US 1995418175 A 19950406; US

1997908543 A 19970807

# 28/AN,AZ,TI/16 (Item 16 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009579785

Method of detecting sheet object represented in computed tomography data

## for region e.g. x-ray baggage scanning in airports

### **Original Titles:**

COMPUTERISIERTES TOMOGRAFIEGERAT UND VERFAHREN ZUM KLASSIFIZIEREN VON

**OBJEKTEN** 

COMPUTED TOMOGRAPHY APPARATUS AND METHOD FOR CLASSIFYING OBJECTS

APPAREIL DE TOMODENSITOMETRIE ET PROCEDE DE CLASSEMENT D'OBJETS

COMPUTED TOMOGRAPH AND COMPUTED TOMOGRAPHY FOR CLASSIFYING OBJECT

Apparatus and method for detecting sheet objects in computed tomography

data.

Apparatus and method for detection of liquids in computed tomography data.

Multiple-stage apparatus and method for detecting objects in computed

tomography data.

Apparatus and method for detecting objects in computed tomography data

using erosion and dilation of objects.

Apparatus and method for eroding objects in computed tomography data.

Apparatus and method for classifying objects in computed tomography data

using density dependent mass thresholds.

Apparatus and method for density discrimination of objects in computed

tomography data using multiple density ranges.

Apparatus and method for correcting object density in computed tomography

data.

Apparatus and method for detecting sheet objects in computed tomography

data.

Apparatus and method for combining related objects in computed tomography

data.

Apparatus and method for optimizing detection of objects in computed tomography data.

Computed tomography apparatus and method for classifying objects. COMPUTED TOMOGRAPHY APPARATUS AND METHOD FOR

#### **CLASSIFYING OBJECTS**

APPAREIL DE TOMODENSITOMETRIE ET PROCEDE DE CLASSEMENT D'OBJETS

Local Applications (No Type Date): WO 1999US1514 A 19990125; AU 199924689

A 19990125; US 199822165 A 19980211; US 199822064 A 19980211; US

199822164 A 19980211; US 199822204 A 19980211; US 199821781 A

19980211; US 199821782 A 19980211; US 199821889 A 19980211; US

199822354 A 19980211; US 199822189 A 19980211; US 199822060 A

19980211; EP 1999904247 A 19990125; WO 1999US1514 A 19990125; US

199822062 A 19980211; CN 1999802896 A 19990125; US 199822059 A

19980211; WO 1999US1514 A 19990125; JP 2000531792 A 19990125; JP

2000531792 A 19990125; JP 2004207703 A 20040714 Priority Applications (no., kind, date): US 199821781 A 19980211; US

199821782 A 19980211; US 199821889 A 19980211; US 199822059 A

19980211; US 199822060 A 19980211; US 199822062 A 19980211; US

199822064 A 19980211; US 199822164 A 19980211; US 199822165 A

19980211; US 199822189 A 19980211; US 199822204 A 19980211; US

199822354 A 19980211

# 28/AN,AZ,TI/17 (Item 17 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

0009261623

Site and workspace layout designing method employing MDS and PDI

# **Original Titles:**

Site and workspaces layout process employing MDS and a PDI formula

in which

density is calculated using a unit lattice superposed over circumscribing-convex-hulls.

Local Applications (No Type Date): US 1996635419 A 19960328 Priority Applications (no., kind, date): US 1996635419 A 19960328

# 28/AN,AZ,TI/18 (Item 18 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

#### 0008715985

Planned drafting apparatus - has updating unit that replaces previously

drawn-up program and sequentially makes it optimal-planning candidate, when

previously drawn-up program value is smaller than new program value

### **Original Titles:**

**DEVICE AND METHOD PROGRAMMING** 

Planning system and planning method.

Local Applications (No Type Date): JP 1996237644 A 19960909; US 1997925186 A 19970908; JP 1996237644 A 19960909; JP 1996237644 A

19960909

Priority Applications (no., kind, date): JP 1996237644 A 19960909

# 28/AN,AZ,TI/19 (Item 19 from file: 350)

DIALOG(R)File 350:(c) 2007 The Thomson Corporation. All rts. reserv.

#### 0007448702

Real-time control of semiconductor wafer plasma process - uses algorithm to

calculate T2 value which is then used to generate feedback signal, if T2

value is out of range, to indicate out-of-tolerance condition

#### **Original Titles:**

Real time control of plasma etch utilizing multivariate statistical analysis

Local Applications (No Type Date): US 1993124146 A 19930920

### 28/AN,AZ,TI/20 (Item 20 from file: 350)

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0006195679

Coin and bill acceptance checking appts. - senses values of 2 or more

parameters and compares to sets of cluster data for each valid coin type

#### **Original Titles:**

Vorrichtung und Verfahren zur verbesserten Annahme von Muenzen, Geldscheinen oder anderen Zahlungsmitteln und Zurueckweisung von Falschgeld

oder anderen gefaelschten Zahlungsmitteln

Method and apparatus for improved coin, bill and other currency acceptance

and slug or counterfeit rejection

Dispositif et methode pour l'acceptation de pieces de monnaie, billets et

autres valeurs et pour le refus d'objets etrangers ou contrefacons perfectionnes

Vorrichtung und Verfahren zur verbesserten Annahme von Muenzen, Geldscheinen, oder anderen Zahlungsmitteln und Zurueckweisung von Falschgeld oder anderen gefaelschten Zahlungsmitteln

Method and apparatus for improved coin, bill and other currency acceptance

and slug or counterfeit rejection

Dispositif et methode pour l'acceptation de pieces de monnaie, billets et

autres valeurs et pour le refus d'objets etrangers ou contrefacons perfectionnes

IMPROVED METHOD AND DEVICE FOR ACCEPTING COIN, PAPER MONEY, AND OTHER

CURRENCY AND FOR REJECTING SLUG OR COUNTERFEIT MONEY Method and apparatus for improved coin, bill and other currency acceptance

and slug or counterfeit rejection

Method and apparatus for improved coin, bill and other currency acceptance

and slug or counterfeit rejection

Method and apparatus for improved coin, bill and other currency acceptance

and slug or counterfeit rejection

Method and apparatus for currency acceptance and slug or counterfeit rejection.

Method for improved coin, bill and other currency acceptance and slug or

counterfeit rejection.

METHOD AND APPARATUS FOR IMPROVED COIN, BILL AND OTHER CURRENCY ACCEPTANCE

AND SLUG OR COUNTERFEIT REJECTION

Local Applications (No Type Date): EP 1991309351 A 19911010; WO 1991US7548 A 19911009; AU 199189478 A 19911009; WO 1991US7548 A

19911009; US 1990595076 A 19901010; BR 19916181 A 19911009; WO

1991US7548 A 19911009; JP 1991518580 A 19911009; WO 1991US7548 A

19911009; US 1990595076 A 19901010; US 1992898802 A 19920615; AU

199189478 A 19911009; AU 199189478 A 19911009; AU 199467446 A

19940713; AU 199189478 A 19911009; AU 199475978 A 19941020; EP

1991309351 A 19911010; US 1990595076 A 19901010; US 1992898802 A

19920615; US 1994249323 A 19940526; AU 199189478 A 19911009; AU

199467446 A 19940713; JP 1991518580 A 19911009; JP 1994278245 A

19911009; EP 1991309351 A 19911010; DE 69119021 A 19911010; EP

1991309351 A 19911010; EP 1991309351 A 19911010; US 1990595076 A

19901010; US 1992898802 A 19920615; US 1994249323 A 19940526; US

1995457618 A 19950601; AU 199189478 A 19911009; AU 199475978 A

19941020; AU 199674078 A 19961202; AU 199189478 A 19911009; AU

199475978 A 19941020; EP 1991309351 A 19911010; EP 1995112445 A

19911010; US 1990595076 A 19901010; US 1992898802 A 19920615; US

1994249323 A 19940526; US 1995457618 A 19950601; US 1996717698 A

19960923; AU 199189478 A 19911009; AU 199475978 A 19941020; AU

199674078 A 19961202; CA 2069875 A 19911009; CA 2069875 A 19911009;

CA 2194710 A 19911009; WO 1991US7548 A 19911009; KR 1992701333 A

19920605; CA 2069875 A 19911009; CA 2194711 A 19911009 Priority Applications (no., kind, date): US 1990595076 A 19901010; US

1992898802 A 19920615; US 1994249323 A 19940526; US 1995457618 A

19950601; US 1996717698 A 19960923

# 28/AN,AZ,TI/21 (Item 21 from file: 347)

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08013987

STORAGE SIMULATION SYSTEM, STORAGE SIMULATION DEVICE, STORAGE SIMULATION METHOD AND STORAGE SIMULATION PROGRAM

APPL. NO.: 2002-286847 [JP 2002286847]

# 28/AN,AZ,TI/22 (Item 22 from file: 347)

DIALOG(R)File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

07917125
RANKING ANALYZING DEVICE

APPL. NO.: 2002-180879 [JP 2002180879]

# 28/AN,AZ,TI/23 (Item 23 from file: 347)

DIALOG(R)File 347:(c) 2007 JPO & JAPIO. All rts. reserv.

07489801

PROGRAM, SYSTEM AND METHOD FOR EVALUATING INFORMATION PROPERTY OF HOME PAGE SET

20071943

A 20070201

Priority Applications (no., kind, date): US 2006347000 A 20060203

### 28/AN,AZ,TI/2 (Item 2 from file: 350)

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0015570560

Execution condition setting supporting method for software program,

involves accepting statistical information, and detecting group with

parameter value which maximizes assurance value, based on information

### **Original Titles:**

Method and apparatus for setting up runtime conditions Local Applications (No Type Date): US 2005172876 A 20050705; JP 2004212958 A 20040721

Priority Applications (no., kind, date): JP 2004212958 A 20040721

# 28/AN,AZ,TI/3 (Item 3 from file: 350)

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0014732003

Business-function employee migration managing method, involves averaging ratings to determine average rating, and determining employee migration percentages according to average rating that is applied with weighting factors

# **Original Titles:**

System, method, and computer program product for employee migration assessment and forecast SYSTEM, METHOD, AND COMPUTER PROGRAM PRODUCT FOR EMPLOYEE MIGRATION ASSESSMENT AND FORECAST

SYSTEME, PROCEDE ET PROGRAMME INFORMATIQUE D'EVALUATION ET DE PREVISION DE

DELOCALISATION DE PERSONNEL

Local Applications (No Type Date): US 2003603061 A 20030624; WO 2004US17812 A 20040604

Priority Applications (no., kind, date): US 2003603061 A 20030624

# 28/AN,AZ,TI/4 (Item 4 from file: 350)

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#### 0014649886

Credit card fraud score calculating program, causes computer to extract

factors in requested data, to calculate fraud score from samples for each

case and to specify result of score calculation

### **Original Titles:**

CALCULATION PROGRAM AND METHOD FOR ILLEGAL DETERMINATION SCORE VALUE, AND

CALCULATION SYSTEM FOR ILLEGAL DETERMINATION SCORE VALUE OF CREDIT CARD

Fraud score calculating program, method of calculating fraud score, and

fraud score calculating system for credit cards

Local Applications (No Type Date): US 2003747042 A 20031230; JP 2003129411 A 20030507

Priority Applications (no., kind, date): JP 2003129411 A 20030507

# 28/AN,AZ,TI/5 (Item 5 from file: 350)

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#### 0014424187

Computer-assisted real estate property risk evaluation method involves

determining negative equity for property as function of future mortgage and

predicted values based on economic conditions, to determine property base score

#### **Original Titles:**

System and method for evaluating future collateral risk quality of real estate

SYSTEM AND METHOD FOR EVALUATING FUTURE COLLATERAL RISK QUALITY OF REAL

**ESTATE** 

SYSTEME ET PROCEDE POUR EVALUER LA FUTURE QUALITE D'UN BIEN IMMOBILIER PAR

RAPPORT A UN RISQUE COLLATERAL

Local Applications (No Type Date): US 2003358280 A 20030205; WO 2004US2001 A 20040204

Priority Applications (no., kind, date): US 2003358280 A 20030205

# 28/AN,AZ,TI/6 (Item 6 from file: 350)

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0012642996

Contact centers performance monitoring method e.g. for telemarketing

system, involves comparing difference between actual performance of call

centers and expected performance with tolerance value

# **Original Titles:**

Anordnung um dynamische Messgrossen fur die Uberwachung der Leistung von

Anrufzentralen zu gebrauchen

Arrangement for using dynamic metrics to monitor contact center performance

Arrangement pour l'utilisation de metriques dynamiques pour la surveillance

de la performance d'un centre d'appel

METHOD AND EQUIPMENT FOR USING DYNAMIC METRICS TO MONITOR CONTACT CENTER

PERFORMANCE

Arrangement for using dynamic metrics to monitor contact center performance

Local Applications (No Type Date): EP 2001305154 A 20010613; CA 2352411

A 20010704; JP 2001360183 A 20011127; US 2000723114 A 20001127; CA

Priority Applications (no., kind, date): US 2000723114 A 20001127

# 28/AN,AZ,TI/7 (Item 7 from file: 350)

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#### 0011075599

Mean field approach for protein structure alignment comprises formulating

energy function, and minimizing by iterative process of the energy function

and updating continuous mean field variables in mean field equation(s)

### **Original Titles:**

VERFAHREN FUR DIE ANORDNUNG VON PROTEINSTRUKTUREN A METHOD FOR PROTEIN STRUCTURE ALIGNMENT METHODE D'ALIGNEMENT D'UNE STRUCTURE PROTEIQUE Method for protein structure alignment Method for protein structure alignment A METHOD FOR PROTEIN STRUCTURE ALIGNMENT METHODE D'ALIGNEMENT D'UNE STRUCTURE PROTEIQUE Local Applications (No Type Date): WO 2001US10675 A 20010402; US

2000194203 P 20000403; US 2001825441 A 20010402; EP 2001924605 A

20010402; WO 2001US10675 A 20010402; US 2000194203 P 20000403; US

2001825441 A 20010402

Priority Applications (no., kind, date): US 2001825441 A 20010402; US

2000194203 P 20000403

# 28/AN,AZ,TI/8 (Item 8 from file: 350)

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#### 0011059900

Request processing method for managing subscriber location information in telecommunication networks, uses intelligent network to

# consult subscriber and grant permission to release location information

#### **Original Titles:**

VERFAHREN, WELCHES DEN BENUTZER IN DIE LAGE VERSETZT UBER SEINE/IHRE

LOKALISIERUNGSANFORDERUNGEN BENACHRICHTIGT ZU WERDEN METHOD FOR ENABLING A USER TO BE NOTIFIED OF HIS/HER POSITIONING REQUESTS

PROCEDE DESTINE A PERMETTRE A UN UTILISATEUR DE NOTIFIER SES DEMANDES DE

LOCALISATION

Method for enabling a user to be notified of his/her positioning requests

METHOD FOR ENABLING A USER TO BE NOTIFIED OF HIS/HER POSITIONING REQUESTS

PROCEDE DESTINE A PERMETTRE A UN UTILISATEUR DE NOTIFIER SES DEMANDES DE

LOCALISATION

Local Applications (No Type Date): WO 1999EP9043 A 19991123; WO

1999EP9043 A 19991123; AU 200019672 A 19991123; EP 1999963326 A

19991123; WO 1999EP9043 A 19991123; WO 1999EP9043 A 19991123; US

2002130407 A 20020813

Priority Applications (no., kind, date): WO 1999EP9043 A 19991123

# 28/AN,AZ,TI/9 (Item 9 from file: 350)

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#### 0010942712

Personnel selection process, for predicting the suitability of candidates

for employment, that uses measurements of behavioral and motivational

characteristics of employment candidates to predict their performance

#### **Original Titles:**

System for aiding the selection of personnel
System for aiding the selection of personnel
SYSTEM FOR AIDING THE SELECTION OF PERSONNEL

SYSTEME D'AIDE DANS LA SELECTION DU PERSONNEL

Local Applications (No Type Date): WO 2001US4032 A 20010207; US 2000181262 P 20000209; US 2001766346 A 20010119; AU 200172062 A

20010207; AU 2001272062 A 20010207

Priority Applications (no., kind, date): US 2000181262 P 20000209; US

2001766346 A 20010119

### 28/AN,AZ,TI/10 (Item 10 from file: 350)

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#### 0010588291

Method of identification and characterization of noise pattern of site

according to urban type by calculating admissible maximal value of noise

level for every transport carrier and distance criteria

Local Applications (No Type Date): FR 19998039 A 19990623 Priority Applications (no., kind, date): FR 19998039 A 19990623

# 28/AN,AZ,TI/11 (Item 11 from file: 350)

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#### 0010348394

**Building unit layout production method involves generating non-metric** 

multi-dimensional scaling matrix for each set of operational criterion data

using normative configuration as input

#### **Original Titles:**

Site workspaces layout process employing MDS and a PDI formula in which

density is based on area of circumscribing-convex-hulls.

Local Applications (No Type Date): US 1996635417 A 19960328 Priority Applications (no., kind, date): US 1996635417 A 19960328

### 28/AN,AZ,TI/12 (Item 12 from file: 350)

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0009944765

Electronic automated scorekeeper for baseball or softball game, has processor that operates in various modes to accept and output, events and calculated score respectively

#### **Original Titles:**

Baseball scorekeeper.

Local Applications (No Type Date): US 1992820261 A 19920114 Priority Applications (no., kind, date): US 1992820261 A 19920114

# 28/AN,AZ,TI/13 (Item 13 from file: 350)

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0009824920

Laying out technique of multi building facility and workspace subarea within building

# **Original Titles:**

Site and workspaces layout process employing MDS a PDI formula in which

density is calculated using measured span of circumscribing-convexhulls.

Local Applications (No Type Date): US 1996635418 A 19960328 Priority Applications (no., kind, date): US 1996635418 A 19960328

# 28/AN,AZ,TI/14 (Item 14 from file: 350)

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0009640632

User interface that permits modification of properties associated with editing symbols by selectively defining single or multiple values for properties associated with group of symbols

#### **USAGE COMMERCIAL**

Application:

WO 2005US2248 20050120 (PCT/WO

US2005002248)

# 19/AN,AZ,TI/2 (Item 2 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01217636

# SYSTEM AND METHOD FOR ACCESSING GEOGRAPHIC-BASED DATA

# SYSTEME ET PROCEDE PERMETTANT D'ACCEDER A DES DONNEES A BASE GEOGRAPHIQUES

Application:

WO 2004US29292 20040908 (PCT/WO

US2004029292)

# 19/AN,AZ,TI/3 (Item 3 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01191263

# AUTOMATIC AND SELECTIVE BACKUP SYSTEM ON A HOME NETWORK

# SYSTEME DE SAUVEGARDE AUTOMATIQUE ET SELECTIVE POUR RESEAU DOMESTIQUE

Application:

WO 2004IB50960 20040622 (PCT/WO

IB04050960)

# 19/AN,AZ,TI/4 (Item 4 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01151320

# SYSTEM AND METHOD FOR EVALUATING FUTURE COLLATERAL RISK QUALITY OF REAL ESTATE

# SYSTEME ET PROCEDE POUR EVALUER LA FUTURE QUALITE D'UN BIEN IMMOBILIER PAR

RAPPORT A UN RISQUE COLLATERAL

Application: US04002001)

WO 2004US2001 20040204 (PCT/WO

19/AN,AZ,TI/5 (Item 5 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

01038363

PROVIDING HUMAN PERFORMANCE MANAGEMENT DATA AND INSIGHT

**OBTENTION DE DONNEES SUR LA GESTION DES** PERFORMANCES ET SYSTEME DE **COMPREHENSION CONNEXE** 

Application: WO 2003IB440 20030205 (PCT/WO IB0300440)

19/AN,AZ,TI/6 (Item 6 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00987443

SYSTEM AND METHOD FOR EVALUATING REAL ESTATE FINANCING STRUCTURES SYSTEME ET PROCEDE POUR EVALUER LES STRUCTURES DE FINANCEMENT DE L'IMMOBILIER

Application: WO 2002US26113 20020815 (PCT/WO

US0226113)

19/AN,AZ,TI/7 (Item 7 from file: 349)

DIALOG(R)File 349:(c) 2007 WIPO/Thomson. All rts. reserv.

00963611

**EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM** 

FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIOUE INTERENTREPRISES A ELEMENTS **MULTIPLES A ACCES INTERNET** 

POUR SERVICES DE LOCATION DE VEHICULES

Application: WO 2001US51431 20011019 (PCT/WO

US0151431)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

19/AN,AZ,TI/8 (Item 8 from file: 349)

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00933152

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM

FOR RENTAL VEHICLE SERVICES

SYSTEME INFORMATIQUE ETENDU ENTRE ENTREPRISES, A FONCTIONS MULTIPLES,

FONCTIONNANT SUR LE WEB, POUR DES SERVICES DE LOCATION DE VEHICULES

Application:

WO 2001US51437 20011019 (PCT/WO

US0151437)

Parent Application/Grant:

Related by Continuation to: US 2000694050 20001020 (CIP)

# 19/AN,AZ,TI/9 (Item 9 from file: 349)

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00903153

# LEASE RENT OPTIMIZER REVENUE MANAGEMENT SYSTEM SYSTEME DE GESTION DES RECETTES OPTIMISANT LES LOCATIONS A BAIL

Application:

WO 2001US42840 20011030 (PCT/WO

US0142840)

# 19/AN,AZ,TI/10 (Item 10 from file: 349)

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00844317

# PERSONALIZED INVESTMENT CONSULTING SYSTEM IMPLEMENTED ON NETWORK AND METHOD

FOR THE SAME

# SYSTEME PERSONNALISE DE CONSEIL EN INVESTISSEMENT MIS EN OEUVRE SUR LE

#### RESEAU ET PROCEDE APPROPRIE

Application:

WO 2000KR1441 20001213 (PCT/WO

KR0001441)

# 19/AN,AZ,TI/11 (Item 11 from file: 349)

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00835821

APPARATUS AND METHOD OF ALLOCATING COMMUNICATIONS RESOURCES

# PROCEDE ET DISPOSITIF SERVANT A AFFECTER DES RESSOURCES DE COMMUNICATION

Application:

WO 2001GB378 20010130 (PCT/WO GB0100378)

### ~~Bibliographic NPL files

# 21/6/1 (Item 1 from file: 2)

07709732 INSPEC Abstract Number: B2000-10-0170J-120

Title: Durability/reliability of BGA solder joints under

vibration environment

Publication Date: 2000 Copyright 2000, IEE

# 21/6/2 (Item 2 from file: 2)

07347524 INSPEC Abstract Number: A1999-20-8750-010, B1999-

10-7530-018

Title: Residential magnetic field measurements in France:

comparison of

indoor and outdoor measurements

Publication Date: 1999 Copyright 1999, IEE

# 21/6/3 (Item 3 from file: 2)

04120279 INSPEC Abstract Number: A88065016

Title: An assessment of the average shielding factor for the

population of

the Attica basin using the shield-F code

Publication Date: 1987

# 21/6/4 (Item 4 from file: 2)

02545240 INSPEC Abstract Number: B80037634

Title: A tariff apparatus for the continuous evaluation of

electrical

power requirements

Publication Date: 9 Feb. 1980

# 21/6/5 (Item 1 from file: 35)

01854985 ORDER NO: AADAA-I3029817

A qualitative study of Central New Jersey home schoolers as a reform

movement

Year: 2001

21/6/6 (Item 2 from file: 35)

01841799 ORDER NO: AADAA-I3020047

Calculating the real option value of an exploration mineral

rights lease

using Monte Carlo simulation

Year: 2001

21/6/7 (Item 3 from file: 35)

01824457 ORDER NO: AADAA-I3009270

Matched learning styles of teacher and student: A study of its

relationship to achievement and self-esteem

Year: 2001

21/6/8 (Item 4 from file: 35)

01728852 ORDER NO: AADAA-19958923

The contribution of community-based services in improving

outcomes for

children with serious emotional disturbance

Year: 1999

21/6/9 (Item 5 from file: 35)

01714568 ORDER NO: AADAA-I1396904

Home health nurses: Are they satisfied with their work

environment Year: 1999

21/6/10 (Item 6 from file: 35)

01654981 ORDER NO: AAD98-38644

HOME LITERACY BACKGROUND AND SCHOOL LITERACY

**EXPECTATIONS: OBSERVATIONS OF** 

FIRST GRADERS' RESPONSES TO A STORY (LITERACY)

Year: 1998

# 21/6/11 (Item 7 from file: 35)

01557090 ORDER NO: AAD97-17116

PERCEIVED LEVEL OF KNOWLEDGE, ATTITUDES, AND PERCEPTIONS OF HOME CARE

NURSING DIRECTORS RELATED TO QUALITY IMPROVEMENT

Year: 1996

# 21/6/12 (Item 8 from file: 35)

01539161 ORDER NO: AAD97-13963

TWO ESSAYS ON THE PROPERTY TAX IN THE UNITED STATES (TAXATION, HOMEOWNERS, ELDERLY)

Year: 1996

# 21/6/13 (Item 9 from file: 35)

01498213 ORDER NO: AAD96-26629

THE LEVEL OF IMPLEMENTATION AND THE EFFECTS OF THE CARNEGIE (1989)

RECOMMENDATIONS IN LOUISIANA SIXTH AND SEVENTH GRADE PUBLIC SCHOOLS (SIXTH GRADE, MIDDLE SCHOOL)

Year: 1995

# 21/6/14 (Item 10 from file: 35)

01449332 ORDER NO: AADAA-19541094

MERGER ACTIVITY IN THE ENGLISH BREWING INDUSTRY,

1945-1960: THE

IMPLICATIONS OF BEING A LANDLORD

Year: 1995

### 21/6/15 (Item 11 from file: 35)

01445265 ORDER NO: AADAA-I9536645

AN ASSESSMENT OF THE RELATIONSHIP BETWEEN
ACCULTURATION INTO MAINSTREAM
ANGLO CULTURE AND ACADEMIC PERFORMANCE OF NA

ANGLO CULTURE AND ACADEMIC PERFORMANCE OF NAVAJO STUDENTS IN RESERVATION

SCHOOLS (ARIZONA)

Year: 1995

# 21/6/16 (Item 12 from file: 35)

01422492 ORDER NO: AADAA-19523940

COMPUTER ATTITUDES AND USE OF PUBLIC SECONDARY SCHOOL TEACHERS IN KENTUCKY

Year: 1995

# 21/6/17 (Item 13 from file: 35)

01408313 ORDER NO: AADAA-I9507268

THE EFFECT OF TESTIFYING IN COURT ON CHILDREN WHO HAVE BEEN SEXUALLY ABUSED (CHILD SEXUAL ABUSE)

Year: 1994

# 21/6/18 (Item 14 from file: 35)

01318758 ORDER NO: AADMM-79019

STRUCTURE, NEIGHBOURHOOD AND ACCESSIBILITY: AN ASSESSMENT OF ALTERNATIVE HOUSE AND CONDOMINIUM PRICE INDEXES FOR KITCHENER-WATERLOO, 1988-1990 (ONTARIO)

Year: 1992

# 21/6/19 (Item 15 from file: 35)

01266906 ORDER NO: AAD88-14343

DIABETIC PATIENT COMPLIANCE IN AN OUTPATIENT CLINIC SETTING

Year: 1988

# 21/6/20 (Item 16 from file: 35)

01253306 ORDER NO: AAD92-35465

ROLE ATTITUDES AND MARITAL SATISFACTION DURING THE TRANSITION TO

PARENTHOOD: PRIMIPAROUS/MULTIPAROUS MOTHERS AND EARLY/LATE PREGNANCY

Year: 1992

# 21/6/21 (Item 17 from file: 35)

01232032 ORDER NO: AAD92-23015

# ALCOHOL ABUSE AND THE GREEK SYSTEM: AN EXPLORATION OF FRATERNITY AND SORORITY DRINKING

Year: 1992

21/6/22 (Item 18 from file: 35)

01202380 ORDER NO: AADNN-64272

THE AGING AND TRANSFORMATION OF MULTI-FAMILY HOUSING IN TORONTO (ONTARIO, CANADA, HOUSING)

Year: 1991

21/6/23 (Item 19 from file: 35)

01197542 ORDER NO: AAD92-02943

AN ANALYSIS AND ASSESSMENT OF THE ILLINOIS SCHOOL

**REPORT CARD: POLICY** 

**ISSUES AND IMPLICATIONS** 

Year: 1991

21/6/24 (Item 20 from file: 35)

01188889 ORDER NO: AAD80-16892

A COST BENEFIT STUDY OF AN ESEA TITLE I MATHEMATICS

**PROGRAM** 

Year: 1980

21/6/25 (Item 21 from file: 35)

01161455 ORDER NO: AAD91-17527

THE INFLUENCE OF HOME ENVIRONMENT VARIABLES ON

ACADEMIC ACHIEVEMENT AND

**EDUCATIONAL ATTAINMENT: A LONGITUDINAL STUDY** 

Year: 1990

21/6/26 (Item 22 from file: 35)

01159119 ORDER NO: AAD91-17298

A STATE-WIDE EVALUATION OF PRESCHOOL INTERVENTION

**PROGRAMS FOR THE** 

HANDICAPPED (EARLY INTERVENTION)

Year: 1990

# 21/6/27 (Item 23 from file: 35)

01117892 ORDER NO: AAD90-14104

**ENVIRONMENTAL EFFECTS ON ADAPTIVE BEHAVIOR** 

Year: 1989

# 21/6/28 (Item 24 from file: 35)

1053602 ORDER NO: AAD82-25089

THE RELATIONSHIP OF COGNITIVE ABILITY TO ACHIEVEMENT, CREATIVITY, AND

MOTIVATION OF ACADEMICALLY TALENTED BLACK PRIMARY LEVEL STUDENTS IN REGION

VI OF THE DISTRICT OF COLUMBIA PUBLIC SCHOOLS

Year: 1982

# 21/6/29 (Item 25 from file: 35)

1023651 ORDER NO: AAD88-17234

FACTORS RELATED TO ACHIEVEMENT ON BASIC ESSENTIAL SKILLS TEST

Year: 1988

# 21/6/30 (Item 26 from file: 35)

1020267 ORDER NO: AAD88-17063

THE EFFECTS OF SELF-CONCEPT, HOME CHARACTERISTICS, AND WESTERN MONTANA HIGH SCHOOL ENVIRONMENTS ON ACADEMIC ACHIEVEMENT

Year: 1988

# 21/6/31 (Item 27 from file: 35)

1011025 ORDER NO: AAD88-05152

THE IMPACT OF SOCIAL DISTANCE ON COMMUNITY IN UNIVERSITY APARTMENTS

Year: 1987

# 21/6/32 (Item 28 from file: 35)

0982257 ORDER NO: AAD88-02523

AN EXPLORATION OF SELF-ESTEEM IN CHILDREN OF ALCOHOLIC PARENTS

Year: 1987

# 21/6/33 (Item 29 from file: 35)

0973968 ORDER NO: AAD87-24705

THE EFFICACY OF A HEAD START EDUCATIONAL PROGRAM FOR PARENTS IDENTIFIED AS POTENTIAL CHILD ABUSERS

Year: 1987

# 21/6/34 (Item 30 from file: 35)

0960528 ORDER NO: AAD87-17675

THE RELATIONSHIPS OF ACHIEVEMENT, INSTRUCTION, AND FAMILY BACKGROUND TO ELEMENTARY SCHOOL SCIENCE ACHIEVEMENT IN THE REPUBLIC OF CHINA

Year: 1987

### 21/6/35 (Item 31 from file: 35)

928308 ORDER NO: AAD86-20606

SOCIAL ADJUSTMENT PROBLEMS OF NIGERIAN STUDENTS IN LAND-GRANT UNIVERSITIES IN THE UNITED STATES

Year: 1986

# 21/6/36 (Item 32 from file: 35)

906388 ORDER NO: AAD85-28071

CHRISTIAN SCHOOLING AND SPIRITUAL GROWTH AND

DEVELOPMENT

Year: 1985

# 21/6/37 (Item 33 from file: 35)

895545 ORDER NO: AAD85-23525

THE RELATIONSHIP BETWEEN HOME HEALTH NURSE STAFFING PATTERNS AND CARE OUTCOMES

Year: 1985

21/6/38 (Item 34 from file: 35)

891765 ORDER NO: AAD85-17800

# SELF-CONCEPT OF BLACK FEMALE UNIVERSITY STUDENTS IN THE SOUTHERN REGION OF THE UNITED STATES

Year: 1985

21/6/39 (Item 35 from file: 35)

794383 ORDER NO: AAD82-25366

THE FOOD-RELATED BEHAVIOR OF YOUNG, CHILDLESS COUPLES

Year: 1982

21/6/40 (Item 36 from file: 35)

772643 ORDER NO: AAD82-05794

**SELECTED CHARACTERISTICS OF HOME SCHOOLS AND** 

**PARENTS WHO OPERATE THEM** 

Year: 1981

21/6/41 (Item 37 from file: 35)

745194 ORDER NO: NOT AVAILABLE FROM UNIVERSITY MICROFILMS

INT'L.

HOMEOWNER IMPUTED RENT AND CAPITAL GAINS: IMPLICATIONS FOR EQUITY WITHIN

THE TAX SYSTEM

Year: 1980

21/6/42 (Item 38 from file: 35)

690382 ORDER NO: AAD80-18085

LIFE CYCLE INCOME AND CONSUMPTION IN COLOMBIA

Year: 1980

21/6/43 (Item 1 from file: 139)

739957

**TITLE: Private Demands for Public Goods** 

**PUBLICATION DATE: 1973** 

21/6/44 (Item 2 from file: 139)

397198

TITLE: Estimating the Amenity Value of Rainfall

**PUBLICATION DATE: 1996** 

21/6/45 (Item 3 from file: 139)

327082

TITLE: Measuring Changes in Local House Prices: An Empirical

**Investigation** 

of Alternative Methodologies

**PUBLICATION DATE: 1994** 

23/TI/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: How to compare and buy a PC CADD system

23/TI/2 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

Adjustment during the transition to puberty in black and white girls

23/TI/18 (Item 1 from file: 474)

DIALOG(R)File 474:(c) 2007 The New York Times. All rts. reserv.

THE SHOPPER'S GUIDE TO THOSE BLUE-CHIP SPECIALS

23/TI/19 (Item 1 from file: 583)

DIALOG(R)File 583:(c) 2002 The Gale Group. All rts. reserv.

Tax incentive for banks

INDONESIA: BAD DEBTS ARE NOW TAX DEDUCTIBLE

23/TI/4 (Item 3 from file: 35)

DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

Tornado scars: The long-term imprints of disaster on the Texas urban

### landscape

30/6/1 (Item 1 from file: 2)

07873543 INSPEC Abstract Number: B2001-04-6215-010 **Title: Financial strategies for backup power in telecom** 

networks

Publication Date: 2000 Copyright 2001, IEE

30/6/2 (Item 2 from file: 2)

06477439 INSPEC Abstract Number: A9704-8770-003, B9702-7510-

036

Title: Detection of static and dynamic activities using

uniaxial

accelerometers

Publication Date: Dec. 1996

Copyright 1997, IEE

30/6/3 (Item 3 from file: 2)

04166053 INSPEC Abstract Number: C88042093

Title: How to compare and buy a PC CADD system

Publication Date: 1986

30/6/4 (Item 4 from file: 2)

03124342 INSPEC Abstract Number: B83056359, C83037801

Title: A small automatic dialling installation with modern

performance characteristics

Publication Date: May 1983

30/6/5 (Item 1 from file: 35)

01736850 ORDER NO: AADAA-I9965068

**Determinants of school attainment in Argentina: An empirical** 

analysis with

extensions to policy evaluation

Year: 2000

30/6/6 (Item 2 from file: 35)

01635385 ORDER NO: AAD98-26744

**ECONOMICALLY TARGETED INVESTMENTS: AN EXAMINATION** 

OF POLITICAL THEORY IN

**ECONOMIC POLICY (DEPARTMENT OF LABOR)** 

Year: 1998

30/6/7 (Item 3 from file: 35)

01462868 ORDER NO: AADAA-I9605142

**SEVERITY OF DISABILITY IN NURSING HOME RESIDENTS:** 

PHYSICAL AND COGNITIVE

**CORRELATES (DEMENTIA, COGNITION)** 

Year: 1995

30/6/8 (Item 4 from file: 35)

01401588 ORDER NO: AADAA-I9504358

SELF-ESTEEM AMONG KOREAN ADOPTED PREADOLESCENTS

Year: 1993

30/6/9 (Item 5 from file: 35)

01267193 ORDER NO: AAD89-21877

OLDER ADULT LEARNERS: THE RELATIONSHIPS AMONG

MOTIVES FOR PARTICIPATION AND CURRICULUM PLANNING PROCESSES

Year: 1989

30/6/10 (Item 6 from file: 35)

01256514 ORDER NO: AAD92-27103

ADOLESCENT MATERNAL COMPETENCE AND A POSTPARTUM

**HOME-BASED NURSING** 

INTERVENTION (ADOLESCENT PARENTS, NURSING

INTERVENTION)

Year: 1992

30/6/11 (Item 7 from file: 35)

01240739 ORDER NO: AAD92-29129

**DETERMINANT ATTRIBUTE ANALYSIS AND MARKET SEGMENTS** 

FOR MULTIPLE SOURCE

**PHARMACEUTICALS** 

Year: 1992

30/6/12 (Item 8 from file: 35)

1052988 ORDER NO: AAD82-08851

"LIMITED" LANGUAGE PROFICIENCY: A PROBLEM IN THE DEFINITION AND MEASUREMENT

OF BILINGUALISM

Year: 1982

30/6/13 (Item 9 from file: 35)

1015122 ORDER NO: AAD13-33331

THE EFFECTS OF ORIENTATION TO AN EXTENDED CARE FACILITY ON THE ELDERLY

PERSON'S ADAPTATION TO THE PATIENT ROLE

Year: 1988

30/6/14 (Item 10 from file: 35)

0965664 ORDER NO: AAD87-21880

PERCEPTIONS OF SELECTED AGRICULTURAL GROUPS TOWARD

**EDUCATION PROGRAMS IN** 

**AGRICULTURE** 

Year: 1987

30/6/15 (Item 11 from file: 35)

0964618 ORDER NO: AAD87-20106

COMMUNICATION BETWEEN DEAF CHILDREN AND THEIR

**HEARING PARENTS AS VIEWED** 

THROUGH KINETIC FAMILY DRAWINGS

Year: 1987

30/6/16 (Item 12 from file: 35)

952551 ORDER NO: AAD87-09520

FAILURE TO THRIVE AGED IN THE NURSING HOME

(MALNUTRITION)

Year: 1987

30/6/17 (Item 13 from file: 35)

927534 ORDER NO: AAD86-18320

# INFLUENCES ON THE PRIORITY, ADOPTION, AND EFFECTIVENESS OF LOCAL COASTAL STORM HAZARD MITIGATION (HURRICANES)

Year: 1986

30/6/18 (Item 14 from file: 35)

920031 ORDER NO: AAD86-15323

A CONTENT ANALYSIS OF AMERICAN FILM FESTIVAL WINNERS FOR SELECTED RESEARCH VALIDATED INSTRUCTIONAL DESIGN ELEMENTS

Year: 1986

30/6/19 (Item 15 from file: 35)

876525 ORDER NO: AAD85-06639

THE VALIDATION OF TEACHING COMPETENCIES FOR SECONDARY OCCUPATIONAL HOME ECONOMICS (VOCATIONAL, COMPETENCY-BASED)

Year: 1984

30/6/20 (Item 16 from file: 35)

838360 ORDER NO: AAD84-07804

STUDENT, PARENTAL, AND FAMILY FACTORS RELATED TO HIGH

SCHOOL ATTENDANCE

Year: 1983

30/6/21 (Item 1 from file: 583)

06391450

Strong recovery in CBD office market demand AUSTRALASIA: OFFICE MARKET INDICATORS Sep 1996

30/6/22 (Item 2 from file: 583)

06115190

Tax incentive for banks

INDONESIA: BAD DEBTS ARE NOW TAX DEDUCTIBLE

10 Feb 1995

# 32/TI/1 (Item 1 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: The impact of reactive power on the electricity market equilibrium

# 32/TI/7 (Item 1 from file: 35)

DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

# THE EFFECT OF IMPRESSION MANAGEMENT ON CORRELATIONS BETWEEN RORSCHACH AND MMPI-2 VARIABLES

# 32/TI/11 (Item 1 from file: 99)

DIALOG(R)File 99:(c) 2007 The HW Wilson Co. All rts. reserv.

# Multivariable optimization of a multiproduct continuous chemicals facility

# 32/TI/3 (Item 3 from file: 2)

DIALOG(R)File 2:(c) 2007 Institution of Electrical Engineers. All rts. reserv.

Title: Association rule mining based on the multipledimensional item attributes

# 32/TI/9 (Item 3 from file: 35)

DIALOG(R)File 35:(c) 2007 ProQuest Info&Learning. All rts. reserv.

# THE RELATIONSHIP OF SOCIO-CULTURAL FACTORS TO ENVIRONMENTAL ATTITUDES

# 32/TI/13 (Item 3 from file: 99)

DIALOG(R)File 99:(c) 2007 The HW Wilson Co. All rts. reserv.

# Algebraic mesh quality metrics

# 35/6/1 (Item 1 from file: 2)

07593962 INSPEC Abstract Number: A2000-12-6590-001

Title: Thermal effusivity profile characterization from pulse photothermal

data

Publication Date: 1 May 2000

Copyright 2000, IEE

### 35/6/2 (Item 2 from file: 2)

06906064 INSPEC Abstract Number: C9806-3350C-008

Title: A methodology for modelling and analysing an ill-

defined leaching

process from historical data

Publication Date: 1995 Copyright 1998, IEE

# 35/6/3 (Item 3 from file: 2)

05621314 INSPEC Abstract Number: A9408-8760B-008, B9404-

7510B-064,

C9404-7330-111

Title: Cost/benefit criterion for selection of pulsed Doppler

ultrasound

spectral mean frequency and bandwidth estimators

Publication Date: Dec. 1993

# 35/6/4 (Item 1 from file: 35)

01609160 ORDER NO: AAD98-07469

THE EFFECT OF IMPRESSION MANAGEMENT ON CORRELATIONS BETWEEN RORSCHACH AND

**MMPI-2 VARIABLES** 

Year: 1998

# 35/6/5 (Item 2 from file: 35)

850206 ORDER NO: AAD84-15018

THE ROLE OF DIRECTORS OF STATE AND FEDERAL CATEGORICAL PROGRAMS IN CALIFORNIA SCHOOL DISTRICTS

Year: 1984

# 35/6/6 (Item 3 from file: 35)

815149 ORDER NO: AAD83-15197

# THE RELATIONSHIP OF SOCIO-CULTURAL FACTORS TO ENVIRONMENTAL ATTITUDES

Year: 1983

# 35/6/7 (Item 4 from file: 35)

748688 ORDER NO: AAD81-14537

CHARACTERISTICS OF IDEAL INDUSTRIAL EDUCATION
TEACHERS PERCEIVED BY
PERSONNEL ADMINISTRATORS AND INDUSTRIAL EDUCATION
TEACHERS IN SELECTED OHIO
PUBLIC HIGH SCHOOLS

Year: 1981

# 35/6/8 (Item 1 from file: 99)

2440591 H.W. WILSON RECORD NUMBER: BAST02105732

Algebraic mesh quality metrics

20010500

# 35/6/9 (Item 2 from file: 99)

1488360 H.W. WILSON RECORD NUMBER: BAST94013991

Robust estimation of third-order cumulants in applications of higher-order

statistics

19931200

# 35/6/10 (Item 3 from file: 99)

1283729 H.W. WILSON RECORD NUMBER: BAST96005902

The effect of the windmill's parameters on the capacity factor 19951200

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File 2:INSPEC 1898-2007/Nov W3

(c) 2007 Institution of Electrical Engineers

File 35: Dissertation Abs Online 1861-2007/Aug

(c) 2007 ProQuest Info&Learning

File 65: Inside Conferences 1993-2007/Dec 04

(c) 2007 BLDSC all rts. reserv.

File 99: Wilson Appl. Sci & Tech Abs 1983-2007/Sep

(c) 2007 The HW Wilson Co.

File 474:New York Times Abs 1969-2007/Dec 03

(c) 2007 The New York Times

File 475: Wall Street Journal Abs 1973-2007/Dec 03

(c) 2007 The New York Times

File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13

(c) 2002 The Gale Group

File 256:TecInfoSource 82-2007/Mar

(c) 2007 Info. Sources Inc.

File 139:EconLit 1969-2007/Nov

(c) 2007 American Economic Association

Set Items Description

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    217723 S2(5N)S3
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     76315 S4(3N)S5
       226 S6(10N)S9(10N)S10
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      1395 S7(10N)S8
S13
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S14
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S15
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61 S15 OR S17

19 S22 NOT S18

35 S22 OR S25

30 S26 NOT S18

22 S27 NOT PY>2001

22 RD (unique items) 18 S11(S)(S7 OR S8)

10 S32 NOT PY>2001

10 RD (unique items)

15 S31 NOT (S18 OR S26)

45 S18 NOT PY>2001

45 RD (unique items)

45 S19 NOT PD=20011229:20080131

22 S28 NOT PD=20011229:20080131

10 S33 NOT PD=20011229:20080131

22 S2(10N)S10(10N)S6(10N)S8

22 S8(S)(S2(10N)S10(10N)S6)

20 S2(S)S8(S)(S6(10N)S10)

#### ~~Full text NPL files - 1

#### 19/6/1

19792976 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**EAInvest Launches E-Score(TM): Free, Powerful Asset Allocation Software For** 

**Advisors** 

November 13, 2001 WORD COUNT: 404

#### 19/6/2

19620181 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Business barometer - Sir Robert McAlpine stays on top with school** 

Contracts worth GBP85.5m, including a GBP40.5m education project in

Scotland, enable firm to keep August lead.

October 26, 2001 WORD COUNT: 943

#### 19/6/3

19550305 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**House of the future's here** 

October 26, 2001 WORD COUNT: 413

#### 19/6/4

15043388 (USE FORMAT 7 OR 9 FOR FULLTEXT)

**Z-Tel Technologies Licenses Nuance's Speech Recognition Technology** 

January 24, 2001 WORD COUNT: 953

# 19/6/5

14963416 (USE FORMAT 7 OR 9 FOR FULLTEXT)

A march to new business frontiers

February 04, 2001 WORD COUNT: 637

### 19/6/6

12814047 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NCQA Awards Aetna U.S. Healthcare With `Excellent' Accreditation Rating

September 13, 2000 WORD COUNT: 693

### 19/6/7

10839154 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Galileo International to Add WorldRes.com Inventory and Information Via the

Internet

May 03, 2000

WORD COUNT: 1066

### 19/6/8

08043749 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NCQA Recognizes Aetna U.S. Healthcare as One of Nation's Best Health Plans

With `Excellent' Accreditation Rating

November 02, 1999 WORD COUNT: 668

### 19/6/9

06602055 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Lycos Adds Decision Guides from Active Research to Help Visitors Make More

Informed Choices; Value-based Recommendation Service Zeroes in on

, Individual Preferences

August 09, 1999 WORD COUNT: 760

# 19/6/10

05728739 (USE FORMAT 7 OR 9 FOR FULLTEXT)

HOME OFFICE / NEW PRIORITY FOR POLICING MINORITY ETHNIC COMMUNITIES (636)

June 11, 1999

WORD COUNT: 544

# 19/6/11

02585448 (USE FORMAT 7 OR 9 FOR FULLTEXT)

GUS shares higher as Salomon reiterates 'outperform' stance

August 21, 1998 WORD COUNT: 160

### 19/6/12

01707091 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Language Tutorial Series From Expert Software Named Consumers Digest "Best Buy"

May 14, 1998

WORD COUNT: 549

#### ~~Full text NPL files - 2

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File 9:Business & Industry(R) Jul/1994-2007/Nov 27

(c) 2007 The Gale Group

File 15: ABI/Inform(R) 1971-2007/Dec 04

(c) 2007 ProQuest Info&Learning

File 16:Gale Group PROMT(R) 1990-2007/Nov 29

(c) 2007 The Gale Group

File 148:Gale Group Trade & Industry DB 1976-2007/Nov 26

(c)2007 The Gale Group

File 160:Gale Group PROMT(R) 1972-1989

(c) 1999 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2007/Nov 30

(c) 2007 The Gale Group

File 476: Financial Times Fulltext 1982-2007/Dec 03

(c) 2007 Financial Times Ltd

File 621:Gale Group New Prod.Annou.(R) 1985-2007/Nov 26

(c) 2007 The Gale Group

File 624:McGraw-Hill Publications 1985-2007/Dec 04

(c) 2007 McGraw-Hill Co. Inc

File 634:San Jose Mercury Jun 1985-2007/Dec 02

(c) 2007 San Jose Mercury News

File 636:Gale Group Newsletter DB(TM) 1987-2007/Nov 29

(c) 2007 The Gale Group

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- S10 890725 S3(5N)S4
- S11 245657 S5(3N)S6
- S12 409 S7(10N)S10(10N)S11
- S13 32021 S8(10N)S9
- S14 1 S12(S)S13
- S15 874 S10(10N)S6(10N)S7(10N)(S8 OR S9)
- S16 31 S10(10N)S6(10N)S7(10N)S8(10N)S9
- S17 18 (S8(S)S9)(S)(S10(10N)S6(10N)S7)
- S18 40 S16 OR S17
- S19 17 S18 NOT PY>2001
- S20 17 S19 NOT PD=20011229J:20080131
- S21 16 RD (unique items)

### 21/6/1 (Item 1 from file: 15)

02374752 116355103

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

A framework for information systems evaluation: the case of an integrated

community-based health services delivery system

2000

WORD COUNT: 4815

# 21/6/2 (Item 2 from file: 15)

02212578 77855792

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

Decision making in the purchase of siding: A survey of architects,

contractors, and homeowners in the U.S. Northeast

Jul/Aug 2001 LENGTH: 8 Pages

WORD COUNT: 4786

### 21/6/3 (Item 3 from file: 15)

01637408 02-88397

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

# Disabled elders' out-of-pocket home care expenses:

**Examining financial** 

burden

Summer 1998 LENGTH: 24 Pages

WORD COUNT: 8159

### 21/6/4 (Item 4 from file: 15)

01584079 02-35068

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

# Housing and road use

Jan 1998 LENGTH: 4 Pages

WORD COUNT: 1696

# 21/6/5 (Item 5 from file: 15)

01159721 98-09116

\*\*USE FORMAT 7 OR 9 FOR FULL TEXT\*\*

### Subsequent sales

Jan 1996 LENGTH: 3 Pages

WORD COUNT: 1681

# 21/6/6 (Item 6 from file: 15)

00877681 95-27073

Implicit prices of rental services: Modeling the Quebec market

Jul/Aug 1994 LENGTH: 14 Pages

### 21/6/7 (Item 1 from file: 148)

08821145 SUPPLIER NUMBER: 18505904 (USE FORMAT 7 OR 9

FOR FULL TEXT)

**Evidence of racial discrimination in different dimensions of owner-occupied** 

housing search.

Summer, 1996

WORD COUNT: 5766 LINE COUNT: 00547

# 21/6/8 (Item 2 from file: 148)

08701611 SUPPLIER NUMBER: 18198304 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Effects of tax integration and capital gains tax on corporate leverage.

March, 1996

WORD COUNT: 11417 LINE COUNT: 00960

21/6/9 (Item 3 from file: 148)

07914480 SUPPLIER NUMBER: 16941169 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Find me if you can! Phone book directories.

May, 1995

WORD COUNT: 5901 LINE COUNT: 00456

21/6/10 (Item 4 from file: 148)

07307044 SUPPLIER NUMBER: 15602387 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Reverse mortgages and prepayment risk. (Special Issue:

**Housing Finance for** 

the Elderly)

Summer, 1994

WORD COUNT: 5487 LINE COUNT: 00435

21/6/11 (Item 5 from file: 148)

06506108 SUPPLIER NUMBER: 14334635 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Measuring quality of care in psychiatric emergencies:

construction and

evaluation of a Bayesian index.

June, 1993

WORD COUNT: 8712 LINE COUNT: 00719

21/6/12 (Item 6 from file: 148)

06130403 SUPPLIER NUMBER: 12660935 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Could securitization growth be in leases? (Asset Securitization; advertising supplement) (Company Profile)

August 25, 1992

WORD COUNT: 2927 LINE COUNT: 00238

# 21/6/13 (Item 7 from file: 148)

04136915 SUPPLIER NUMBER: 08097745 (USE FORMAT 7 OR 9

FOR FULL TEXT)

HVAC noise control relieves "earsore" occupants. (heating, ventilating and

air conditioning; includes related article)

Nov, 1989

WORD COUNT: 2072 LINE COUNT: 00167

# 21/6/14 (Item 8 from file: 148)

03470308 SUPPLIER NUMBER: 06297874 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Homesellers can profit from basic house-cleaning.

March 24, 1988

WORD COUNT: 798 LINE COUNT: 00067

# 21/6/15 (Item 9 from file: 148)

02327464 SUPPLIER NUMBER: 03685464 (USE FORMAT 7 OR 9

FOR FULL TEXT)

What makes consumers select a hospital? (Consumers speak, part 3)

March 16, 1985

WORD COUNT: 1316 LINE COUNT: 00108

# 21/6/16 (Item 1 from file: 636)

03499069 Supplier Number: 47220282 (USE FORMAT 7 FOR

**FULLTEXT**)

**DEPT OF THE ENVIRONMENT: Local authority rent arrears continue to fall** 

March 18, 1997 Word Count: 349

#### ~~Full text NPL files - 3

? show files; ds

File 148:Gale Group Trade & Industry DB 1976-2007/Nov 26 (c)2007 The Gale Group

File 275:Gale Group Computer DB(TM) 1983-2007/Nov 30 (c) 2007 The Gale Group

File 610: Business Wire 1999-2007/Dec 04

(c) 2007 Business Wire.

File 613:PR Newswire 1999-2007/Dec 04

(c) 2007 PR Newswire Association Inc.

File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813:PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc

File 267: Finance & Banking Newsletters 2007/Nov 30

(c) 2007 Dialog

File 268: Banking Info Source 1981-2007/Nov W1

(c) 2007 ProQuest Info&Learning

File 625: American Banker Publications 1981-2007/Dec 03

(c) 2007 American Banker

File 626:Bond Buyer Full Text 1981-2007/Dec 03

(c) 2007 Bond Buyer

File 13:BAMP 2007/Dec W1

(c) 2007 The Gale Group

File 56:Computer and Information Systems Abstracts 1966-2007/Oct (c) 2007 CSA.

File 75:TGG Management Contents(R) 86-2007/Nov W3

(c) 2007 The Gale Group

File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5

(c) 2007 Pira International

Set Items Description

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DEFIN??? OR DESIGNAT??? OR INDICAT??? OR STIPULAT??? OR SPECI-

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OR FEATURE -

OR FEATURES OR ATTRIBUTE OR ATTRIBUTES OR INDICATOR OR INDICA-

TORS OR PARAMETER OR PARAMETERS OR VARIABLES

S7 506442 MEAN OR MODE OR AVERAG??? OR MEDIAN OR NORM

S8 646765 RECOMMEND? OR APPROV??? OR ACCEPT? OR ENDORSE? OR ENDORS???

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#### REALESTATE

- S10 543096 S3(5N)S4
- S11 156880 S5(3N)S6
- S12 225 S7(10N)S10(10N)S11
- S13 19133 S8(10N)S9
- S14 1 S12(S)S13
- S15 28 S10(10N)S6(10N)S7(10N)S8(10N)S9
- S16 18 (S8(S)S9)(S)(S10(10N)S6(10N)S7)
- S17 39 S15 OR S16

S18 15 S17 NOT PY>2001

S19 15 S18 NOT PD=20011229:20080131

S20 12 RD (unique items)

### 20/6/1 (Item 1 from file: 148)

10304605 SUPPLIER NUMBER: 20878595 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Disabled elders' out-of-pocket home care expenses: examining financial

burden.

Summer, 1998

WORD COUNT: 8696 LINE COUNT: 00705

### 20/6/2 (Item 2 from file: 148)

08821145 SUPPLIER NUMBER: 18505904 (USE FORMAT 7 OR 9

FOR FULL TEXT)

**Evidence of racial discrimination in different dimensions of owner-occupied** 

housing search.

Summer, 1996

WORD COUNT: 5766 LINE COUNT: 00547

# 20/6/3 (Item 3 from file: 148)

08701611 SUPPLIER NUMBER: 18198304 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Effects of tax integration and capital gains tax on corporate leverage.

March, 1996

WORD COUNT: 11417 LINE COUNT: 00960

# 20/6/4 (Item 4 from file: 148)

07914480 SUPPLIER NUMBER: 16941169 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Find me if you can! Phone book directories.

May, 1995

WORD COUNT: 5901 LINE COUNT: 00456

# 20/6/5 (Item 5 from file: 148)

07307044 SUPPLIER NUMBER: 15602387 (USE FORMAT 7 OR 9

FOR FULL TEXT)

# Reverse mortgages and prepayment risk. (Special Issue: Housing Finance for the Elderly)

Summer, 1994

WORD COUNT: 5487 LINE COUNT: 00435

# 20/6/6 (Item 6 from file: 148)

06506108 SUPPLIER NUMBER: 14334635 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Measuring quality of care in psychiatric emergencies: construction and

evaluation of a Bayesian index.

June, 1993

WORD COUNT: 8712 LINE COUNT: 00719

# 20/6/7 (Item 7 from file: 148)

06130403 SUPPLIER NUMBER: 12660935 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Could securitization growth be in leases? (Asset Securitization; advertising supplement) (Company Profile)

August 25, 1992

WORD COUNT: 2927 LINE COUNT: 00238

# 20/6/8 (Item 8 from file: 148)

04136915 SUPPLIER NUMBER: 08097745 (USE FORMAT 7 OR 9

FOR FULL TEXT)

HVAC noise control relieves "earsore" occupants. (heating, ventilating and

air conditioning; includes related article)

Nov, 1989

WORD COUNT: 2072 LINE COUNT: 00167

# 20/6/9 (Item 9 from file: 148)

03470308 SUPPLIER NUMBER: 06297874 (USE FORMAT 7 OR 9

FOR FULL TEXT)

Homesellers can profit from basic house-cleaning.

March 24, 1988

WORD COUNT: 798 LINE COUNT: 00067

20/6/10 (Item 10 from file: 148)

02327464 SUPPLIER NUMBER: 03685464 (USE FORMAT 7 OR 9

FOR FULL TEXT)

What makes consumers select a hospital? (Consumers speak, part 3)

March 16, 1985

WORD COUNT: 1316 LINE COUNT: 00108

20/6/11 (Item 1 from file: 267)

04542097

LIVE LOAN CHECKS OFFER CONVENIENCE, LOW RISK

November 16, 1998

WORD COUNT: 942

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20/6/12 (Item 2 from file: 267)

00001976

CITIZENS USES SOFTWARE TO AUTOMATE ITS LOAN PROCESS

September 23, 1996

WORD COUNT: 454

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